# Florida Park Service 2019-2020 Resource Management Annual Report



Prescribed burn at Paynes Prairie Preserve State Park in mechanically-treated scrubby flatwoods with zero burn history.







#4 champion South Florida slash pine photographed during burn at Crystal River Preserve State Park.



New Survey123 app for collecting Sea Turtle nesting data.



## FLORIDA PARK SERVICE RESOURCE MANAGEMENT ANNUAL REPORT

July 2019 – June 2020

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### 2019-2020 Resource Management Annual Report Executive Summary

### Prescribed Burning and Wildfires

- Park staff completed prescribed fires on a total of 46,626 acres within state parks, a 52% decrease and a difference of 49,791 acres compared to the previous fiscal year. This decrease was likely due to COVID-19 travel restrictions and mandated park closures during the burning season.
- The number of fire-type acres in rotation increased by 7%, a total of 12,420 acres more than the previous fiscal year.
- FPS conducted 288 prescribed burns, 64 less than the previous year.
- Wildfires accounted for 352 acres (0.8%) of the total acres burned this fiscal year.
- Statewide, the percent of planned acres that were treated with fire decreased by 38% from the previous fiscal year.
- Of the 90 parks with acres planned for prescribed fire, 68 conducted at least one prescribed burn, or 76%.
- Thirty-six (36) parks exceeded their minimum ecological target acreages, six more than the previous fiscal year.
- District five once again exceeded 100% of its planned goal.

### **Mechanical Treatment**

- FPS mechanically treated 2,736 acres in 23 parks for habitat improvement or fuel reduction 1,251 acres less than the previous year, a 31% decrease.
- Mowing accounted for 712 acres, or 26%, of the total acres treated statewide.
- District three mechanically treated the largest number of acres, 1,838 acres, or 67% of the total acres treated this fiscal year.

### Invasive Plant Removal

- FPS treated a total of 9,468 Infested Acres for invasive plants, a 6% increase from the previous year. FPS worked a total of 52,972 Gross Acres to treat these Infested Acres, an increase of 24% from the previous year.
- FPS reached 100% of its invasive plant treatment goal for the year.
- The total number of Florida state parks treating invasive plants decreased by 9 parks (6%) from the previous fiscal year.
- The top three most commonly removed invasive plant species remained the same as last year; Brazilian pepper, Cogon grass, and Bahiagrass.
- According to the Natural Resource Tracking System (NRTS) Survey Trends Report, the Total Infested Acres division-wide increased by 27%.

Invasive and Nuisance Animal Removal

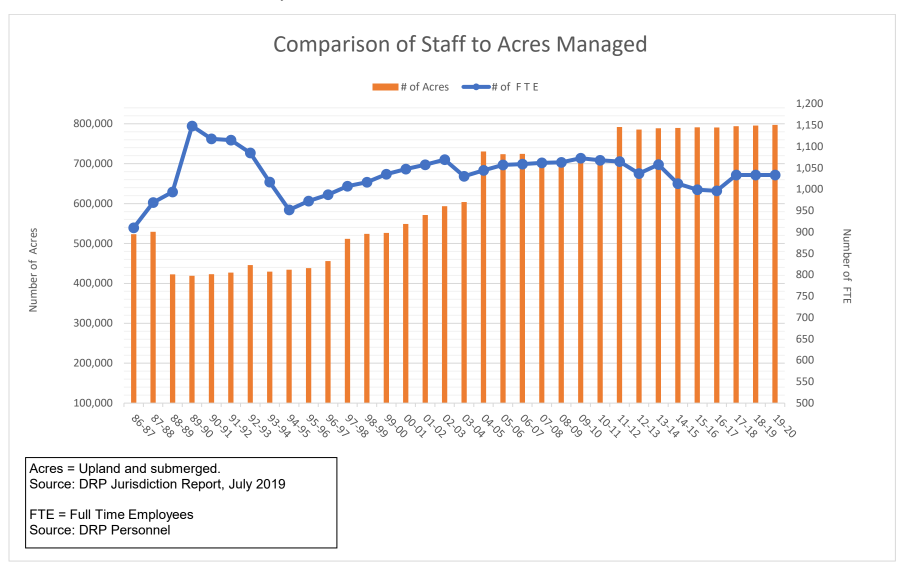
- FPS removed a total of 13,028 invasive and nuisance native animals this fiscal year: 12,125 invasive and 903 nuisance native. Statewide, the total number of animals removed from state parks increased by 5,266 or 68% from the previous year.
- A record-high number of feral hogs were removed from state parks, 5,458 from 50 parks, which is a 90% increase from the previous fiscal year.
- Among herpetofauna, the green iguana is the most removed species with a total of 2,524 removed.
- The number of feral cats removed increased from 44 to 60, and they continue to remain a threat to nesting birds and mammals on FPS beaches.
- The number of invasive fish removed increased by 19% from the previous year. District three was responsible for the removal of all but one of the invasive fish documented.
- District five removed the largest share of animals statewide, 4,931 or 38%, followed by District three with 29% of the total removed.

### Marine Turtle Nesting

- FPS coordinated turtle nesting surveys on 101 miles of beach in 40 state parks.
- A total of 6,876 nests were reported on state park beaches, a 14% decrease from the previous year.
- The number of Leatherback nests recorded increased by 50% since last nesting season, Loggerhead nests increased marginally (0.5%), and Green nests decreased by 48%.
- On average, FPS had 68 sea turtle nests per mile of beach.
- State park beaches had an overall predation rate of 7% statewide, a 5% decrease from 2019. Four parks had greater than 50% predation with one park reaching over 80%. The most reported predator species were coyotes, followed by raccoons as the second.
- Nests lost to beach erosion decreased from 949 nests in 2019 to 514 nests this season, a 46% decrease.

### Comparison of Staff to Acres Managed

The chart below shows the changes over time in the number of full-time staff compared to the number of acres under the jurisdiction of the Division of Recreation and Parks.



## Florida Park Service Prescribed Burning Report

July 1, 2019 – June 30, 2020



DEPARTMENT OF ENVIRONMENTAL PROTECTION NATURAL RESOURCE TRACKING SYSTEM



#### Fire Management - FPS Annual Fire Report - Fiscal Year: July 01, 2019 - June 30, 2020

Report Criteria	Report Run Date : 01	1/11/2021
Fiscal Year : 2019-2020	District Name : All Districts	

	Planning as of 7/1/2019						shments - Acre	es Treated (Rx	/ Wildfire)		Eval. as of 6/30/2020	
District Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met
					Total							
					3759 / 56	386 / 1	120 / 0	1899 / 0	1353 / 55	41/3		
District 1	32759	20221	4982 - 11854	6072	3815	387	120	1899	1408	44	20148	62%
					2528 / 21	0/1	27 / 20	1146 / 0	1354 / 0	41/2		
District 2	40522	15146	6877 - 24014	7022	2549	1	47	1146	1354	43	12967	36%
					25640 / 234	562 / 104	1383 / 0	13730 / 130	9966 / 0	108/4		
District 3	125383	79964	31907 - 89968	36269	25874	666	1383	13860	9966	112	79742	71%
					9872 / 41	18/0	258 / 1	4986 / 40	4610/0	69/3		
District 4	73818	53365	19630 - 48317	23503	9913	18	259	5026	4610	72	52664	42%
					4475/0	125/0	675 / 0	1100/0	2575/0	29/0		
District 5	19912	16636	2660 - 9751	4176	4475	125	675	1100	2575	29	16421	100%
					46275 / 352	1092 / 106	2463 / 21	22861 / 170	19859 / 55	288 / 12		
Division Total	292394	185333	66056 - 183904	77042	46626	1197	2484	23031	19914	300	181942	60%

#### PLANNING AS OF JULY 1

Fire-Type (FT) Acres:	Includes all natural communities where fire is an ecological process and any other zones being managed with fire.	FT Acres in Rotation:	Fire-type acres that do not exceed maximum Fire Return Interval. That is, acres that are not backlogged. Formula: Fire-Type Acres less Backlog Acres.
FT Target Acres:	Range of fire-type acres that need to be burned to remain in rotation. Formula: Sum of Acres by zone divided by maximum / minimum fire return Interval.	FT Acres Planned:	Fire-type acres in the fiscal year plan for burning. Formula: Sum of Annual Planned Acres.
ACCOMPLISHMENTS - ACRES B	URNED (RX / WILDFIRE)		
Total:	Acres burned during the fiscal year, showing both prescribed and wildfire.	Quarterly:	Acreage burned during each fiscal quarter, showing both prescribed and wildfire.
Burn Count:	Number of prescribed fires and wildfires during the fiscal year. Each entry with a FFS Author	rization counts as a single prescribed	burn. Each entry with 'Day of 1st Report' for wildfire counts as a single wildfire burn.
EVALUATION (Figures are perform	ance indicators during the year and statistically valid on June 30.)		
FT Acres in Rotation:	Acreage that would be considered in rotation if no further burning for the fiscal year is done. Formula: Acres in Rotation (as of July 1) less acres that would become backlogged on June 30, plus acres burned during the fiscal year.		Percent of planned acres that were treated with fire. Formula: Annual Acres Treated Total divided by Acres Planned with a maximum value of 100%





### Fire Management - FPS Annual Fire Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Planning a	as of 7/1/2019			Accomplishments - Acres Treated (Rx / Wildfire)						
Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF Total	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met
District 1			*									
Bald Point State Park	3756	2962	674 - 1681	778	0/0	0/0	0/0	0/0	0/0	0/0	2962	0%
Big Lagoon State Park	486	343	56 - 138	196	102/0	0/0	81/0	22/0	0/0	3/0	365	52%
Blackwater Heritage State Trail	19	0	0 - 0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Blackwater River State Park	372	372	112 - 185	63	252/0	0/0	0/0	152/0	100/0	4/0	372	100%
Camp Helen State Park	86	0	11 - 43	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Deer Lake State Park	1587	974	261 - 660	728	394 / 0	0/0	0/0	258/0	136/0	5/0	974	54%
Dr. Julian G, Bruce St, George Island State Park	636	612	57 - 158	4	75/0	0/0	0/0	0/0	75/0	1/0	612	100%
Econfina River State Park	193	84	35 - 55	84	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Eden Gardens State Park	55	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Edward Ball Wakulla Springs State Park	4053	3325	672 - 1690	992	167/0	0/0	0/0	167/0	0/0	3/0	3325	17%
Falling Waters State Park	119	118	30 - 58	63	90/0	0/0	0/0	64/0	26/0	3/0	119	100%
Florida Caverns State Park	510	102	12 - 59	0	110/0	0/0	0/0	110/0	0/0	2/0	102	100%
Fred Gannon Rocky Bayou State Park	286	25	14 - 34	0	0/0	0/0	0/0	0/0	0/0	0/0	25	0%
Grayton Beach State Park	1726	990	292 - 693	470	302/0	0/0	0/0	86/0	216/0	2/0	990	64%
Henderson Beach State Park	108	0	0-5	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Lake Talquin State Park	4	4	1-2	0	0/0	0/0	0/0	0/0	0/0	0/0	4	0%
Letchworth-Love Mounds Archaeological State Park	116	86	20 - 53	40	0/0	0/0	0/0	0/0	0/0	0/0	86	0%
Natural Bridge Battlefield Historic State Park	1162	o	0 - 0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Ochlockonee River State Park	497	311	99 - 246	366	34/0	0/0	0/0	0/0	34/0	2/0	311	9%
Perdido Key State Park	147	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Ponce de Leon Springs State Park	118	112	35 - 51	72	76/0	0/0	12/0	0/0	64/0	2/0	90	100%
San Marcos de Apalache Historic State Park	0	o	0-0	2	0/0	0/0	0/0	0/0	0/0	0/0	o	0%





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Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx/WF	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met	
					Total								
St. Andrews State Park	633	571	86 - 205	126	120 / 1	0/1	0/0	120 / 0	0/0	1/1	571	95%	
St. Marks River Preserve State Park	1368	1131	262 - 653	290	0/0	0/0	0/0	0/0	0/0	0/0	1131	0%	
T.H. Stone Memorial St. Joseph Peninsula State Park	1861	1825	83 - 521	95	0/0	0/0	0/0	0/0	0/0	0/0	1825	0%	
Tarkiin Bayou Preserve State Park	3358	1000	795 - 1562	372	0/0	0/0	0/0	0/0	0/0	0/0	863	0%	
Three Rivers State Park	487	487	99 - 243	79	0/0	0/0	0/0	0/0	0/0	0/0	487	0%	
Topsail Hill Preserve State Park	845	544	141 - 330	91	95/0	0/0	28/0	41/0	26/0	3/0	544	100%	
Torreya State Park	7296	3987	918 - 2092	1142	1685/0	386 / 0	0/0	624 / 0	675/0	8/0	3921	100%	
Yellow River Marsh Preserve State Park	875	254	217 - 437	20	256 / 55	0/0	0/0	256/0	0/55	2/2	468	100%	
District 1 Total	32759	20221	4982 - 11854	6072	3759 / 56	386 / 1	120/0	1899 / 0	1353/55	41/3	20148	62%	
					3815	387	120	1899	1408	44			





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		Planning a	as of 7/1/2019				Eval. as of	6/30/2020				
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					Total							
District 2		in de		A							- 10	
Amelia Island State Park	14	0	4 - 13	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Big Shoals State Park	789	42	257 - 775	319	0/20	0/0	0/20	0/0	0/0	0/1	42	0%
Big Talbot Island State Park	530	314	39 - 119	0	0/0	0/0	0/0	0/0	0/0	0/0	314	0%
Cedar Key Scrub State Reserve	2733	625	275 - 691	118	0/1	0/1	0/0	0/0	0/0	0/1	412	0%
Crystal River Preserve State Park	2964	1104	559 - 1152	710	72/0	0/0	0/0	72/0	0/0	1/0	1004	10%
Devil's Millhopper Geological State Park	37	0	12 - 38	12	12/0	0/0	0/0	12/0	0/0	1/0	12	100%
Dudley Farm Historic State Park	12	0	0 - 11	70	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Ellie Schiller Homosassa Springs Wildlife State Park	14	13	3 - 12	0	0/0	0/0	0/0	0/0	0/0	0/0	13	0%
Fanning Springs State Park	9	0	2-8	0	10/0	0/0	0/0	0/0	10/0	1/0	0	100%
Fort Cooper State Park	409	405	94 - 409	69	158/0	0/0	0/0	19/0	139/0	2/0	405	100%
Fort George Island Cultural State Park	1	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Ichetucknee Springs State Park	1289	1060	421 - 1291	754	267/0	0/0	0/0	0/0	267/0	3/0	714	35%
Ichetucknee Trace	325	0	35 - 90	101	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Lafayette Blue Springs State Park	229	42	58 - 94	100	0/0	0/0	0/0	0/0	0/0	0/0	42	0%
Madison Blue Spring State Park	4	0	0 - 0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Manatee Springs State Park	1016	969	227 - 610	390	308/0	0/0	0/0	0/0	308/0	3/0	1015	79%
Marjorie Kinnan Rawlings Historic State Park	27	0	2 - 27	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Mike Roess Gold Head Branch State Park	2175	1819	632 - 2008	371	417/0	0/0	0/0	127/0	290/0	10/0	1538	100%
O'Leno State Park	1375	835	404 - 687	450	37/0	0/0	27 / 0	10/0	0/0	2/0	704	8%
Olustee Battlefield Historic State Park	871	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Paynes Prairie Preserve State Park	15742	4843	1163 - 7841	724	282/0	0/0	0/0	225/0	57/0	6/0	3935	39%
Price's Scrub State Park	545	67	60 - 191	183	0/0	0/0	0/0	0/0	0/0	0/0	44	0%
Pumpkin Hill Creek Preserve State Park	3172	745	820 - 2997	484	158 / 0	0/0	0/0	158 / 0	0/0	3/0	822	33%





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					Total							
Rainbow Springs State Park	974	745	319 - 957	348	0/0	0/0	0/0	0/0	0/0	0/0	277	0%
River Rise Preserve State Park	1538	564	435 - 764	439	103/0	0/0	0/0	103 / 0	0/0	1/0	587	23%
Ruth B. Kirby Gilchrist Blue Springs State Park	177	o	<mark>44 - 8</mark> 1	224	62/0	0/0	0/0	62/0	0/0	1/0	49	28%
San Felasco Hammock Preserve State Park	1767	541	542 - 1644	863	433/0	0/0	0/0	358 / 0	75/0	5/0	860	50%
Stephen Foster Folk Culture Center State Park	547	228	182 - 545	50	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Suwannee River State Park	495	186	164 - 493	184	209/0	0/0	0/0	0/0	209/0	2/0	176	100%
Troy Spring State Park	19	0	7 - 19	25	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Waccasassa Bay Preserve State Park	180	0	59 - 177	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Wes Skiles Peacock Springs State Park	546	0	58 - 270	35	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
District 2 Total	40522	15146	6877 - 24014	7022	2528 / 21	0/1	27 / 20	1146 / 0	1354/0	41/2	12967	36%
					2549	1	47	1146	1354	43		





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District 3		-				*						-
Addison Blockhouse Historic State Park	62	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Allen David Broussard Catfish Creek Preserve State Park	4596	2482	752 - 1422	906	177/0	36/0	44 / 0	97/0	0/0	4/0	2276	19%
Anastasia State Park	601	601	60 - 601	0	887/0	0/0	0/0	887 / 0	0/0	1/0	601	100%
Blue Spring State Park	1000	566	194 - 398	113	94/0	0/0	0/0	94/0	0/0	1/0	566	83%
Bulow Creek State Park	1127	280	191 - 373	156	38/0	0/0	0/0	0/0	38/0	1/0	243	24%
Bulow Plantation Ruins Historic State Park	30	14	<mark>4 - 1</mark> 0	0	15/0	0/0	0/0	15/0	0/0	1/0	14	100%
Colt Creek State Park	1967	1671	442 - 883	920	662/0	0/0	55/0	0/0	607/0	3/0	1477	72%
De Leon Springs State Park	9	0	1-5	0	50/0	0/0	0/0	47/0	2/0	3/0	0	100%
Dunns Creek State Park	3478	2206	729 - 1900	635	681/0	17/0	0/0	572/0	92/0	6/0	2311	100%
Faver-Dykes State Park	4113	1958	663 - 1359	800	189 / 130	12/0	0/0	177/130	0/0	4/1	1994	24%
General James A. Van Fleet State Trail	0	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Haw Creek Preserve State Park	770	0	15 - 25	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Hontoon Island State Park	417	275	100 - 199	46	0/0	0/0	0/0	0/0	0/0	0/0	275	0%
Indian River Lagoon Preserve State Park	0	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Kissimmee Prairie Preserve State Park	43510	43510	13571 - 42696	14145	13105/0	0/0	0/0	5639 / 0	7466 / 0	7/0	43510	93%
Lake Griffin State Park	325	11	13 - 39	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Lake Kissimmee State Park	3086	867	731 - 1467	1501	783/0	0/0	732/0	51/0	0/0	4/0	1055	52%
Lake Louisa State Park	1071	660	277 - 782	447	431/0	35/0	0/0	395 / 0	0/0	11/0	588	96%
Lower Wekiva River Preserve State Park	4073	1243	985 - 2066	1285	348 / 16	154 / 16	0/0	194 / 0	0/0	4/1	1401	27%
Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area	26708	3538	6217 - 20559	6099	2368/7	0/7	226/0	1962 / O	181 / O	17/1	5476	39%
North Peninsula State Park	87	87	12 - 29	45	0/0	0/0	0/0	0/0	0/0	0/0	87	0%
Ravine Gardens State Park	2	0	0-0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Rock Springs Run State Reserve	5938	3782	1520 - 3459	1787	905/0	0/0	0/0	576 / 0	329/0	8/0	2643	51%





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Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met	
					Total								
Sebastian Inlet State Park	83	52	11 - 25	8	27/0	0/0	0/0	27/0	0/0	2/0	75	100%	
Silver Springs State Park	1873	1596	502 - 1220	375	605 / 0	0/0	0/0	321/0	284/0	9/0	1863	100%	
St. Sebastian River Preserve State Park	15936	11333	3884 - 7872	5854	3175 / 81	0/81	0/0	2343/0	832/0	11/1	10244	54%	
Tomoka State Park	261	0	40 - 76	48	0/0	0/0	0/0	0/0	0/0	0/0	0	0%	
Washington Oaks Gardens State Park	171	165	18 - 41	9	0/0	0/0	0/0	0/0	0/0	0/0	165	0%	
Wekiwa Springs State Park	4089	3066	975 - 2462	1089	1101/0	307/0	326 / 0	332/0	136/0	11/0	2878	100%	
District 3 Total	125383	79964	31907 - 89968	36269	25640 / 234	562 / 104	1383 / 0	13730 / 130	9966 / 0	108/4	79742	71%	
					25874	666	1383	13860	9966	112			





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		Planning	as of 7/1/2019				Eval. as of	6/30/2020				
Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF Total	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met
District 4	A 4			-		4				e		2
Alafia River State Park	1084	849	272 - 720	948	687/0	0/0	136 / 0	192/0	359 / 0	4/0	822	72%
Anclote Key Preserve State Park	8	8	2-4	19	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Caladesi Island State Park	76	75	21 - 53	22	4/0	0/0	0/0	0/0	4/0	1/0	59	21%
Cayo Costa State Park	107	0	10 - 24	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Charlotte Harbor Preserve State Park	5643	2181	1180 - 4681	1293	104/0	12/0	0/0	91/0	0/0	5/0	1506	8%
Cockroach Bay Preserve State Park	12	0	0 - 0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Collier-Seminole State Park	942	882	235 - 941	0	0/0	0/0	0/0	0/0	0/0	0/0	882	0%
Dade Battlefield Historic State Park	51	50	12 - 27	29	29/0	0/0	0/0	0/0	29/0	1/0	50	100%
Don Pedro Island State Park	63	38	15 - 32	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%
Estero Bay Preserve State Park	970	518	232 - 506	186	0/0	0/0	0/0	0/0	0/0	0/0	236	0%
Fakahatchee Strand Preserve State Park	25724	19614	7377 - 22617	5400	2997/0	0/0	17/0	2980 / 0	0/0	5/0	20256	56%
Highlands Hammock State Park	5214	3315	1197 - 2818	2349	328/0	0/0	46/0	141/0	141/0	4/0	3316	14%
Hillsborough River State Park	411	335	101 - 200	53	119/0	0/0	0/0	27/0	92/0	7/0	335	100%
Honeymoon Island State Park	97	83	20 - 46	26	40/0	0/0	7/0	17/0	16 / O	3/0	68	100%
Koreshan State Park	123	25	14 - 30	33	10/1	0/0	0/1	10/0	0/0	2/1	25	32%
Lake June-in-Winter Scrub Preserve State Park	671	339	32 - 125	324	0/0	0/0	0/0	0/0	0/0	0/0	339	0%
Lake Manatee State Park	425	354	77 - 177	251	173/40	0/0	37/0	16/40	120/0	4/1	354	69%
Little Manatee River State Park	1486	981	187 - 542	274	23/0	1/0	0/0	22/0	0/0	2/0	886	8%
Myakka River State Park	26652	21450	8012 - 13134	11127	4717/0	0/0	0/0	1148/0	3569 / 0	11/0	21270	42%
Oscar Scherer State Park	1252	1088	247 - 526	542	74/0	1/0	0/0	9/0	63/0	8/0	1019	14%
Paynes Creek Historic State Park	66	45	12 - 25	32	129/0	0/0	15/0	77/0	37/0	4/0	64	100%
South Fork State Park	641	140	65 - 144	249	0/0	0/0	0/0	0/0	0/0	0/0	140	0%
Terra Ceia Preserve State Park	273	252	35 - 255	118	22/0	1/0	0/0	10/0	11/0	4/0	252	18%
Weeki Wachee Springs State Park	598	251	42 - 126	22	0/0	0/0	0/0	0/0	0/0	0/0	251	0%





### Fire Management - FPS Annual Fire Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Accomplishments - Acres Treated (Rx / Wildfire)							Eval. as of 6/30/2020			
Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met
	1.211.2				Total							
Werner-Boyce Salt Springs State Park	879	184	192 - 433	59	248/0	3/0	0/0	245/0	0/0	2/1	186	100%
Wingate Creek State Park	352	310	41 - 131	147	168/0	0/0	0/0	0/0	168 / 0	2/0	348	100%
District 4 Total	73818	53365	19630 - 48317	23503	9872/41	18/0	258 / 1	4986 / 40	4610 / 0	69/3	52664	42%
					9913	18	259	5026	4610	72		



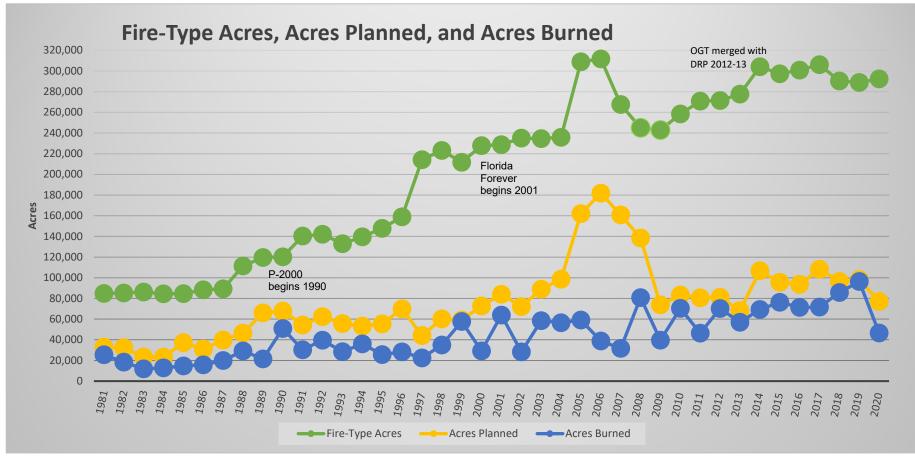


#### Fire Management - FPS Annual Fire Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Planning a	is of 7/1/2019			Accomplis	shments - Acre	es Treated (Ro	/ Wildfire)		Eval. as of	Eval. as of 6/30/2020	
Park Name	Fire-Type (FT) Acres	FT Acres in Rotation	FT Target Acres	FT Acres Planned	Rx / WF	Quarter 1 July - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	Burn Cnt Rx / WF	FT Acres in Rotation	% of Plan Met	
					Total								
District 5										1			
Atlantic Ridge Preserve State Park	4986	4978	625 - 2489	1111	1262/0	0/0	0/0	351/0	911/0	4/0	4978	100%	
Bill Baggs Cape Florida State Park	165	62	12 - 34	0	0/0	0/0	0/0	0/0	0/0	0/0	62	0%	
Fort Pierce Inlet State Park	15	0	1 - 5	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%	
Jonathan Dickinson State Park	8233	8210	988 - 2836	2174	2116/0	100 / 0	47/0	305/0	1664 / 0	17/0	8159	97%	
Oleta River State Park	3	0	0 - 0	0	0/0	0/0	0/0	0/0	0/0	0/0	0	0%	
Savannas Preserve State Park	5890	2810	990 - 4268	752	958/0	25/0	489/0	444 / 0	0/0	6/0	2645	100%	
Seabranch Preserve State Park	621	577	44 - 119	139	139/0	0/0	139/0	0/0	0/0	2/0	577	100%	
District 5 Total	19912	16636	2660 - 9751	4176	4475/0	125/0	675/0	1100/0	2575/0	29/0	16421	100%	
					4475	125	675	1100	2575	29			

### Florida Park Service Prescribed Burning Report

Florida Park Service Prescribed Burning History 1981 – 2020



#### Notes About This Graph

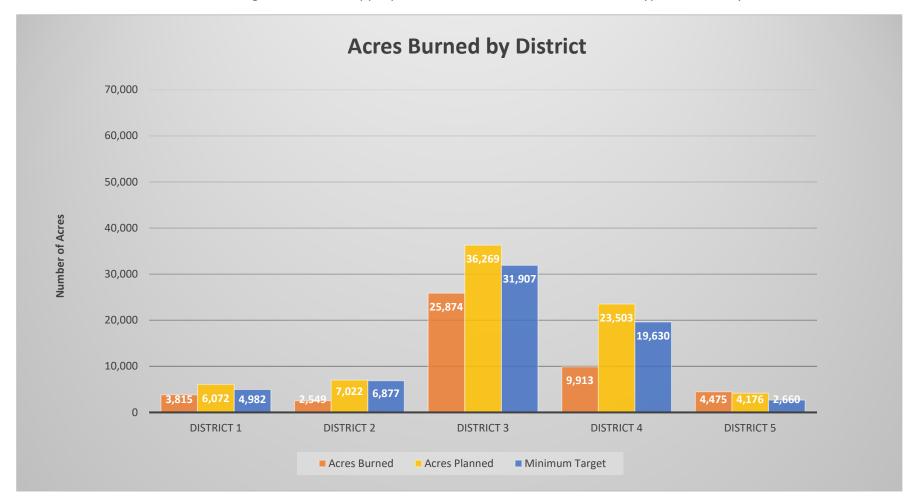
- 1981: FPS began systematically tracking fire program accomplishments
- 2005: Fire-type acres under management increased with the addition Office of Coastal and Aquatic Managed Areas properties
- 2005: Apparent increase in "Acres Planned" resulted from re-defining the plan to reflect ecological need rather than the operational plans
- 2007: Number of fire-type acres dropped significantly with the transfer of Tosohatchee State Reserve to FWC
- 2009: Began tracking fire management accomplishments with new, more accurate database; resumed tracking operational plans
- 2014: Greenways and Trails data were incorporated into the fire database adding nearly 30,000 acres of fire-type community
- 2020: Apparent decrease in "Acres Burned" due to COVID-19 travel restrictions and park closures during the burning season

### Florida Park Service Annual Fire Report

Fiscal year 2019 – 2020

Burned, Planned, Minimum Ecological Target Acres by District

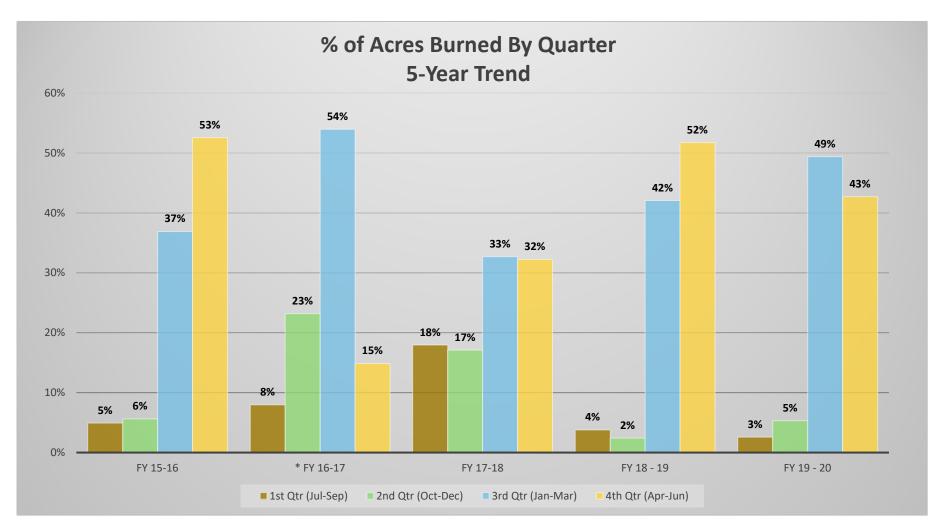
The graph below shows the number of acres each district burned compared to the number planned and the minimum target. Acres burned are from both wildfire and prescribed fire. Minimum target represents the number of acres that must be burned to prevent additional backlog from accumulating and maintain appropriate inter-fire intervals for each fire-type community.



### Florida Park Service Annual Fire Report

Fiscal Years 2015 – 2020

The graph below compares the percentage of acres that were burned (either by prescribed fire or wildfire) during each quarter of the last five fiscal years.



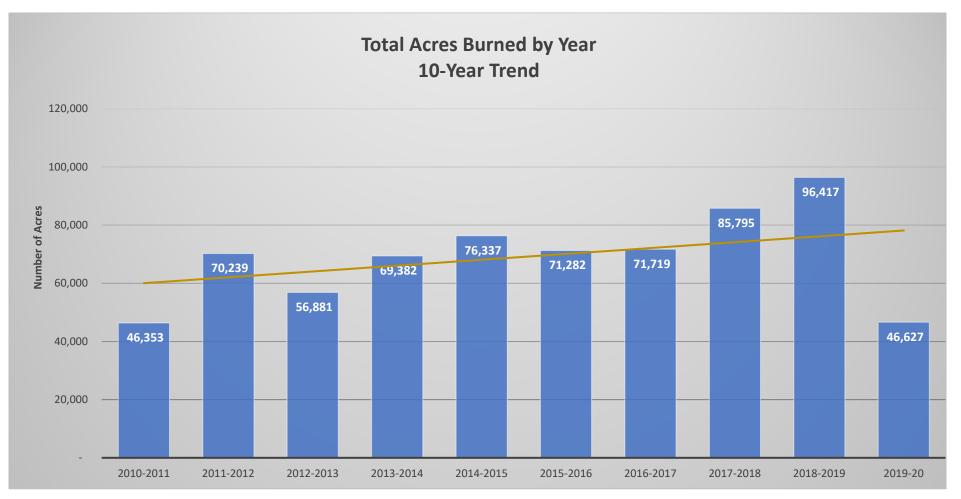
<sup>\*</sup> The Governor of Florida issued a statewide fire ban that lasted 60 days, April 11, 2017 – June 3, 2017.

### Florida Park Service Annual Fire Report

Fiscal Years 2010 - 2020

Total Acres Burned by Year

The graph below represents the total number of acres burned across all five districts during a ten-year period.



### Florida Park Service Mechanical Treatment Report

Fiscal Year 2019 – 2020

FPS began tracking mechanical treatment acres in fiscal year 2003 to document efforts and to improve fire-type habitats. The figures below represent the number of acres mechanically treated (mowing, roller-chopping, fire line construction/maintenance, or hand clearing) for natural community improvement or maintenance, or for fuel hazard reduction prior to conducting prescribed burns. These figures do not include timber harvests

District One	
Deer Lake	45
Ponce De Leon Springs	48
Yellow River Marsh Preserve	3
District One Total:	96

District Three	
Marjorie Harris Carr CFG	1,617
Rock Springs	112
St. Sebastian	110
District Three Total:	1,839

District Four	
Charlotte Harbor Preserve	2
Dade Battlefield Historic	1
Egmont Key	3
Hillborough River	247
Lake Manatee State Park	29
Myakka	2
Oscar Scherer	43
Paynes Creek	6
Weeki Wachee Springs	25
Werner-Boyce Salt Springs	1
District Four Total:	357

District Five	
District Five Total:	0

Total Acres, FY 19-20	2,736
	_,, 00

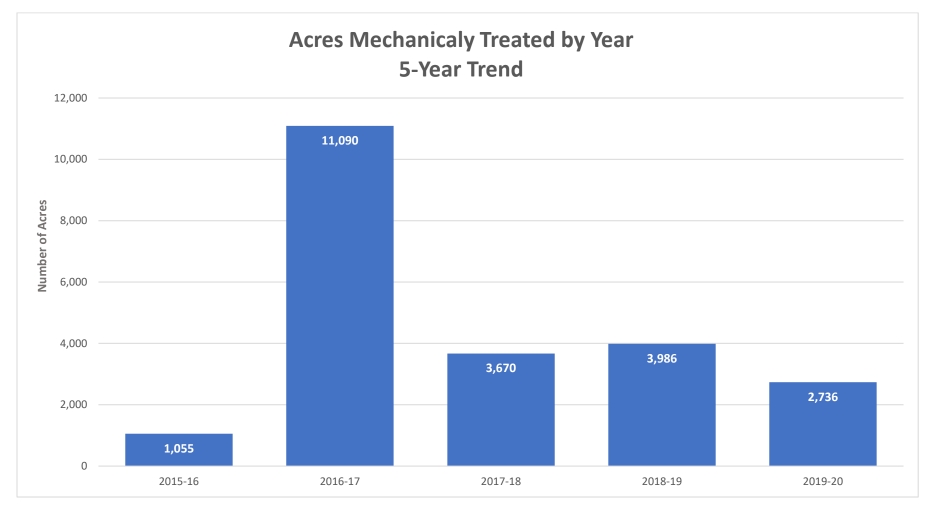
District Two	
Cedar Key Scrub	54
Manatee Springs	17
Paynes Prairie Preserve	80
Price's Scrub	12
Pumpkin Hill Creek Preserve	80
Rainbow Springs	74
Wes Skiles Peacock Springs	127
District Two Total:	443

## Florida Park Service Mechanical Treatment Report

Fiscal Years 2015 – 2020

Florida Park Service Total Acres Treated by Year

The graph below represents the total number of acres mechanically treated across all five districts during a five-year period.

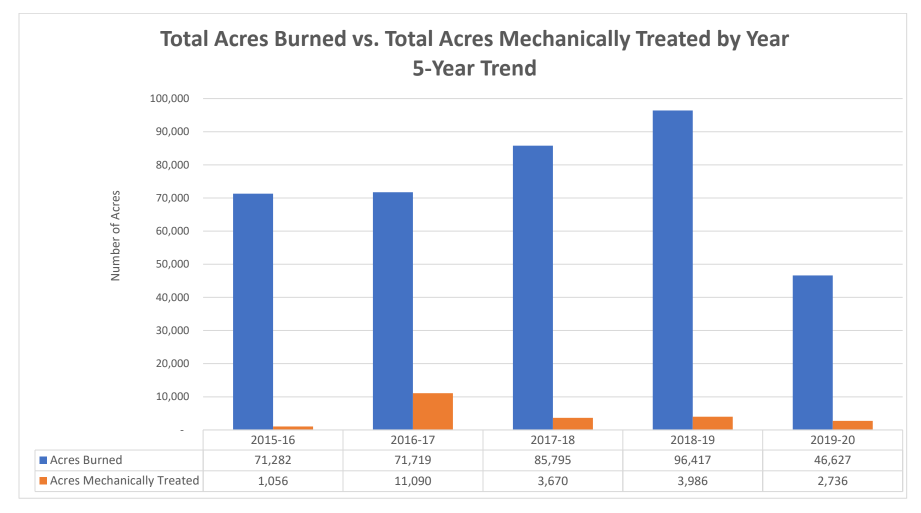


### Florida Park Service Mechanical Treatment Report

Fiscal Years 2015 - 2020

Comparison of Total Acres Burned and Total Acres Mechanically Treated by Year

The graph below depicts the relationship between the total number of acres burned and the total number of acres mechanically treated across all five districts during a five-year period.



## Florida Park Service Invasive Plant Annual Report

Fiscal Year 2019 – 2020



### DEPARTMENT OF ENVIRONMENTAL PROTECTION NATURAL RESOURCE TRACKING SYSTEM



### Exotic Plants - Annual Report - Fiscal Year: July 01, 2019 - June 30, 2020

Report Criteria		Report Run Date : 01/11/2021
Fiscal Year : 2019-2020	District Name : All Districts	
	Summary of Current Conditions / Planning	Accomplishments / Infested Area Treated (acres)

		Summary or C	urrent Conditio	ons / Planning			Accomplishments / Infested Area Treated (acres)					
District Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf_Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 1	60506.052	45592.478	38756.403	1010.114	263.71	286,549	59.077	138.979	17.46	71.034	100%	1258.955
District 2	136396.086	96546.489	49517.416	5677.919	602.271	889,82	44.889	485.704	101.457	257.77	100%	4828.325
District 3	249793.107	127094.817	176864.836	15791.557	1688.718	2746.154	415.117	885,969	316.609	1128.46	100%	28704.41
District 4	241023.745	119143.288	154010.718	20806.778	2018.542	3406.187	507.907	689.333	1317.261	891,686	100%	12137.834
District 5	113376.928	96986.197	112143.189	3081.483	611.952	2139.564	207.24	994.327	563.475	374.522	100%	6042.485
Division Total	801095.917	485363.269	531292.562	46367.851	5185.192	9468.274	1234.229	3194.312	2316.261	2723.471	100%	52972.008

#### SUMMARY OF CURRENT CONDITIONS/PLANNING

Total Park Acres:	The sum of the Management Zone acreages. This acreage may differ from the Division Jurisdiction Report.
Acres in Maintenance Condition:	A field-based determination which should consider several factors. Generally, infestations in Maintenance Condition should: be manageable with existing staff and resources, not be expanding in size or percent cover, not contain large numbers of mature reproducing individuals, and not pose an imminent threat to imperiled plants, animals or natural communities. Additionally, any infestation that hasn't been surveyed within 24 months will fall out of maintenance condition.
Gross Area (acres):	The general area occupied by one or more invasive exotic species. The area is estimated by imagining a line around the general perimeter of the infestation. The Gross Area may contain significant parcels of land that are not occupied by invasive exotic plants. Also interpreted as the total area that has to be worked to ensure complete treatment of the infestation.
Infested Area (acres):	The approximate area of land covered by the invasive plants within a Gross Area if the invasive plants were accumulated into one area. Infested Area = Gross Area X midpoint of the Cover Class.
Treatment Goals (Inf. Area):	The proposed area to treat (measured as Infested Area) established by the Park Manager as an achievable annual goal with the existing park resources or probable grants for the fiscal year.

#### ACCOMPLISHMENTS / INFESTED AREA TREATED

Infested Area Treated:	Infested Area Treated (in acres) within each fiscal quarter (acres are not cumulative).	Total Treated:	Sums, to date, the individual fiscal quarters for Infested Area Treated (in acres).
% of Goal Met:	The percentage of the Treatment Goals accomplished at the time the report was generated.	Gross Area Worked:	A running total of the Gross Area (in acres) that have been worked or traversed to treat the Infested Area.





	Summary of Current Conditions / Planning					Accomplishments / Infested Area Treated (acres)						
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 1												
Alfred B. Maclay Gardens State Park	1170.192	27.141	1283.736	148.522	52,989	42.503	16.636	16.446	3.176	6.246	80%	182.362
Bald Point State Park	4875.884	4755.437	4054.546	4.104	1.427	1.474	0.135	0	0.185	1.154	100%	11.707
Big Lagoon State Park	706.764	328.021	608,586	31.119	7.372	11.052	0.095	7.301	1.752	1.905	100%	74.071
Blackwater Heritage State Trail	308.449	164.719	158.644	15.13	9.591	14.336	12.323	0	2.013	0	100%	81.652
Blackwater River State Park	635.822	635.822	278,968	1.143	2.275	2.797	0.251	2.383	0	0.163	100%	20,95
Camp Helen State Park	189.931	182.228	10.543	1.6	0.881	0.991	0	0	0	0.991	100%	6,6
Constitution Convention Museum State Park	13.222	0.521	12.7	0.381	0	0	0	0	0	0	0%	0
Deer Lake State Park	2009.443	1956.753	308,143	9.537	1.596	0.062	0	0.062	0	0	4%	0.25
Dr. Julian G. Bruce St. George Island State Park	2073.243	2073.243	0	O	O	0	O	0	0	0	0%	O
Econfina River State Park	4585.322	343.371	4397.965	0.48	0.007	0	0	0	0	0	0%	0
Eden Gardens State Park	161.036	148.624	16.412	0.28	0.058	0.445	0	0.445	0	0	100%	4.5
Edward Ball Wakulla Springs State Park	6787.187	6066.167	789.768	10.567	5.097	8.346	3.952	4.039	0	0.355	100%	65.915
Falling Waters State Park	166.238	158.238	202.848	5.733	0.858	1.283	0	0	0	1.283	100%	8.025
Florida Caverns State Park	1449.596	1159.114	1375,898	110.356	19.741	30,505	0	7.48	0	23.025	100%	244.81
Fred Gannon Rocky Bayou State Park	346.65	345.8	1.87	0.189	0	0	0	0	0	0	0%	0
Grayton Beach State Park	2186.596	1585.322	2334.41	115.041	50,555	8.386	0	3,185	3.38	1.821	17%	156.159
Henderson Beach State Park	228.363	227.363	115.477	3.464	0	0.024	0	0.024	0	0	100%	0.317
John Gorrie Museum State Park	0.964	0.964	0.964	0	0	0	0	0	0	0	0%	0
Lake Jackson Mounds Archaeological State Park	199.811	-35.77	235.581	103.987	52.34	108.007	17.459	84.428	2.09	4.03	100%	228.78
Lake Talquin State Park	425.765	425.765	428.62	12.861	4.85	O	0	0	0	0	0%	0
Letchworth-Love Mounds Archaeological State Park	190.113	36.656	189.114	24.607	4.14	0.14	O	0.14	0	0	3%	0.5
Natural Bridge Battlefield Historic State Park	2121.379	811.849	386,798	21.024	0,3	0,662	0.19	0.472	0	0	100%	1.75
Ochlockonee River State Park	538,359	538,359	400.38	0.246	0	0	0	0	0	0	0%	0





#### Exotic Plants - Annual Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Summary of Cu	urrent Conditio	ons / Planning	R		Accomplis	shments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
Orman House Historic State Park	10.265	6.615	6,905	0.799	0.544	0.667	O	0	0	0,667	100%	3.65
Perdido Key State Park	302.902	151.338	562.245	14.348	3.91	4.233	O	3.15	O	1.083	100%	7.1
Ponce de Leon Springs State Park	380.841	311.706	205,785	5.284	0.2	0.279	0	0	0	0.279	100%	1.46
San Marcos de Apalache Historic State Park	15.351	6.151	9.2	1.316	0,135	0	0	0	0	0	0%	0
St. Andrews State Park	1167.082	585,063	829.11	38.671	5.476	5,867	0.54	2.889	0.117	2.321	100%	31.386
St. Marks River Preserve State Park	2590.011	2389.559	1312.501	20.884	4.8	0	0	0	0	0	0%	0
T.H. Stone Memorial St. Joseph Peninsula State Park	2790.912	2551.082	364.997	21.235	0.589	1.265	O	0.976	o	0.29	100%	4.14
Tallahassee-St. Marks Historic Railroad State Trail	150,798	0.558	150.24	49.996	4.06	0	0	0	O	0	0%	O
Tarkiln Bayou Preserve State Park	4473.244	2588.916	3805,946	90.401	17.908	23.548	0	1.2	1.89	20,458	100%	50.341
Three Rivers State Park	668.024	526,682	668.029	31.781	0	2.192	0	0	1.185	1.008	100%	14.25
Topsail Hill Preserve State Park	1638.501	1483.342	172.49	47.572	9.357	16.436	7.495	4.361	1.671	2.909	100%	54.329
Torreya State Park	14110.549	12318.449	12474.85	59.956	0	0	0	0	0	0	0%	0
Yellow River Marsh Preserve State Park	837.24	737.308	602.136	7.499	2.653	1.046	0	0	0	1.046	39%	3.95
District 1 Total	60506.052	45592.478	38756.403	1010.114	263.71	286.549	59.077	138.979	17.46	71.034	100%	1258.955





		Summary of Co	urrent Conditio	ons / Planning			Accomplis	hments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 2												
Amelia Island State Park	235.682	231.682	18.256	0.128	0.285	0.034	0.004	0	0	0.03	12%	1.008
Big Shoals State Park	1681.008	1681.008	480.718	0.304	0.304	0	0	0	0	0	0%	0
Big Talbot Island State Park	1679.824	1679.184	1.531	0.294	0.239	0.202	0.001	0	0	0.202	84%	0.321
Cedar Key Museum State Park	18.627	18.627	9.769	0.293	0.03	0.12	0.12	0	0	0	100%	1
Cedar Key Scrub State Reserve	6784.31	3426.403	2289,959	76.139	0.219	0.129	0	0.003	0	0.126	59%	4.29
Crystal River Archaeological State Park	61.484	45.864	25.72	2.8	0.001	0	0	0	0	0	0%	0
Crystal River Preserve State Park	27661.456	24178.808	3566,392	781.131	182.159	158.562	4.838	9,354	8,706	135,664	87%	686,886
Devil's Millhopper Geological State Park	67.238	-0.01	87.328	2.019	0,96	1.41	0	0	0	1.41	100%	35
Dudley Farm Historic State Park	333.462	163.899	330.117	42.589	0.121	11.302	0.825	0	3.582	6.895	100%	43.46
Ellie Schiller Homosassa Springs Wildlife State Park	200.851	14.014	186.837	5.624	4.431	4.519	0.75	0.945	2.06	0.763	100%	35.985
Fanning Springs State Park	196.634	186.634	16.697	6.329	0.009	0.03	0	0	0.024	0.006	100%	0.806
Fernandina Plaza Historic State Park	0.798	0.798	0	0	0	0	0	0	0	0	0%	0
Forest Capital Museum State Park	13.931	11.431	13.834	0.075	0.009	0.33	0.33	0	0	0	100%	11
Fort Clinch State Park	2178.203	2005.527	219.934	11.637	0.73	0.51	0.51	0	0	0	70%	2.5
Fort Cooper State Park	708.053	220.371	507.782	14.03	7.239	14.266	1.135	3.111	5.37	4.65	100%	157.5
Fort George Island Cultural State Park	820.639	819.174	3.729	1.276	0.195	0.211	0.065	0	0.146	0	100%	1.156
Gainesville-to-Hawthorne State Trail	140.202	0	140.202	10.782	0	0	0	0	0	0	0%	0
George Crady Bridge Fishing Pier State Park	110.497	110.497	0.076	0.047	0.003	O	0	0	0	0	0%	0
Ichetucknee Springs State Park	2531.969	1771.473	470.899	87.099	5,368	3.519	2.533	0.202	0.097	0.689	66%	14.527
Ichetucknee Trace	822.296	523.002	35.767	4.8	4.267	8.533	0	4.267	0	4.267	100%	52.177
Lafayette Blue Springs State Park	713.915	713.415	217.564	6.218	0,364	1.112	0	1.111	0	0	100%	17.62
Little Talbot Island State Park	1531.383	1531.382	24.011	0.722	0.48	0.596	0.596	0	0	0	100%	7.95
Madison Blue Spring State Park	49.726	47.726	4	0.535	0.075	0.273	0.015	0.045	0.213	0	100%	1.88
Manatee Springs State Park	2455.686	2416.395	1349.348	0.471	0.346	0.947	0	0.932	0.015	0	100%	11.54





		Summary of C	urrent Conditio	ons / Planning			Accomplis	hments / infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
Marjorie Kinnan Rawlings Historic State Park	124.311	88.132	100.521	32,195	1.065	2.775	0.45	0.72	1.605	0	100%	46
Mike Roess Gold Head Branch State Park	2366.873	1923.781	1408.561	35,833	0.542	4.893	0	0	3.546	1.347	100%	106,599
Nature Coast State Trail	656.272	392.711	237.661	25.438	0.003	4.274	4.214	0	0	0.06	100%	52.37
O'Leno State Park	2372.405	2122.765	1497.08	19.645	0.046	0.046	0.001	0.046	0	0	100%	1.528
Olustee Battlefield Historic State Park	617.049	199.929	420.237	0.154	0.06	0	0	0	0	0	0%	0
Palatka-to-Lake Butler State Trail	613.941	-34.408	648.349	37.12	15.884	19.446	0	0	9.283	10,163	100%	370,339
Paynes Prairie Preserve State Park	21561.648	2689,514	21053,542	3425.044	173.116	321.976	8.897	249.59	27.681	35,809	100%	927.357
Price's Scrub State Park	962.311	410.148	1001.47	45.481	1.746	0.346	0.17	0.176	0	0	20%	8.93
Pumpkin Hill Creek Preserve State Park	4077.133	3972.901	186,196	6,672	1.88	7.288	0	0	0	7.288	100%	36,586
Rainbow Springs State Park	1549.76	886.715	796,875	81.347	54.093	108.829	1.218	70.322	24.128	13.16	100%	598,909
River Rise Preserve State Park	3827.196	3604.702	1663.447	38.323	0.03	0.048	0.009	0.039	0	0	100%	1.6
Ruth B. Kirby Gilchrist Blue Springs State Park	402.417	0	0	0	0	0	0	0	0	0	0%	0
San Felasco Hammock Preserve State Park	7353.399	683.259	7970,608	759.11	123,98	163.107	13.109	116.98	12.162	20.855	100%	1228.9
Stephen Foster Folk Culture Center State Park	903.899	857.552	706.634	31.218	1.515	23.521	0	19.066	0	4.455	100%	54.505
Suwannee River State Park	1932.768	1809,85	358,699	11.74	0.408	0.156	0	0	0	0,156	38%	5.204
Suwannee River Wilderness Trail	76.717	0	0	0	0	0	0	0	0	0	0%	0
Troy Spring State Park	83.572	78.462	39.311	1.181	1.23	1.83	0	0.9	0.93	0	100%	45
Waccasassa Bay Preserve State Park	34387.615	34298.615	179.36	17.871	0.009	0.809	0	0.782	0.027	0	100%	26.97
Wes Skiles Peacock Springs State Park	761.004	760.832	483.641	14.623	6.17	8.163	0.015	5.817	1.881	0.45	100%	148.12
Withlacoochee State Trail	761.582	1.578	760.004	38.877	12.01	15.671	5.05	1.296	0	9.325	100%	82.7
Yellow Bluff Fort Historic State Park	1.736	1.656	0.102	0.033	0.002	0.035	0.035	0	0	0	100%	0.102
Yulee Sugar Mill Ruins Historic State Park	4.601	0,491	4.647	0.674	0.65	o	0	0	0	0	0%	0
District 2 Total	136396.086	96546.489	49517.416	5677.919	602.271	889.82	44.889	485.704	101.457	257.77	100%	4828.325





	4	Summary of C	urrent Conditio	ons / Planning			Accomplis	hments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 3	8 8 9 9			2 Barrison (198			x2	/				
Addison Blockhouse Historic State Park	147.934	147.934	147.91	0	0	o	0	0	0	0	0%	0
Allen David Broussard Catfish Creek Preserve State Park	8329.216	5954.364	2379.769	139.301	7.766	22.223	18.56	1.821	0.109	1.734	100%	116.233
Anastasia State Park	1593.166	742.746	944.993	95.787	7	309.68	0	0	125.62	184.06	100%	561
Blue Spring State Park	2659.053	2027.715	1911.021	275.205	28.03	66.776	6.698	14.755	44.259	1.064	100%	334.121
Bulow Creek State Park	5698.138	4706.79	1429.229	89.154	8.04	8.264	0	2.714	0	5.55	100%	19.68
Bulow Plantation Ruins Historic State Park	147.97	147.97	115.26	0	0	0	0	0	0	0	0%	0
Colt Creek State Park	5067.007	2423.92	5067.008	265.196	47.94	119.633	53.31	46.211	7.119	12.994	100%	664.977
De Leon Springs State Park	624.789	602.038	551.116	<b>19.406</b>	1.553	3.822	0.181	3.411	0.23	0	100%	10.675
Dunns Creek State Park	6349.931	4445.523	2925.457	51.526	0.123	5.93	0	1	4.043	0.886	100%	89.707
Faver-Dykes State Park	6027.639	5522.578	1035.644	31.576	0.323	0.406	0	0	0.406	0	100%	12.45
Fort Mose Historic State Park	41.347	26.356	41.347	3.189	0.025	0	0	0	0	0	0%	0
Gamble Rogers Memorial State Recreation Area at Flagler Beach	133.711	121,501	56.441	9.133	1.61	2.015	0.454	0.516	0.239	0.807	100%	55.036
General James A. Van Fleet State Trail	421.698	240,983	16.463	0.764	0	0	0	0	0	0	0%	0
Haw Creek Preserve State Park	3061,669	347.88	2715.79	83.034	1.5	1.82	0	0	0	1.82	100%	52
Hontoon Island State Park	1653.822	1557.332	99.971	6.24	0.007	O	0	0	0	0	0%	0
Indian River Lagoon Preserve State Park	564.011	-35.704	599.715	80.195	27.685	157.833	86.534	25,839	18.187	27.274	100%	601.62
Kissimmee Prairie Preserve State Park	53738.524	-17138.456	71398.634	6267,962	52	367.248	34.209	100.937	16.252	215.85	100%	2916.076
Lake Griffin State Park	620.657	591.026	762.938	58.867	6,989	8,631	2.866	2.47	3.295	0	100%	55.85
Lake Kissimmee State Park	5893.227	4422.493	1863.522	213.511	13.71	85.493	0.345	73.484	8.595	3.068	100%	511.974
Lake Louisa State Park	4608.074	479.566	4967.677	2068.597	90,68	169.914	55.469	27.373	59.52	27.552	100%	276.164
Lower Wekiva River Preserve State Park	17376.259	16704.179	135.74	41.018	1.424	2.262	0.623	0.072	0.777	0.79	100%	3.179
Marjorie Harris Carr Cross Florida Greenways State Recreation and Conservation Area	71229.991	58013.741	52438.68	1754.485	1268.335	1076.206	0	504.509	O	571.697	85%	19509.551
North Peninsula State Park	556.065	360.931	412.094	65.777	8,56	12.839	1.008	4.491	5.261	2.078	100%	89,419





### Exotic Plants - Annual Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Summary of C	urrent Conditio	ons / Planning			Accomplis	hments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
Okeechobee Battlefield Historic State Park	145.323	3,694	145.323	68.333	3.32	16.981	11.967	4.945	0.07	0	100%	19.675
Palatka-to-St. Augustine State Trail	45.884	36.165	51.607	18.734	0.331	1.669	1.264	0	0	0.404	100%	14.769
Ravine Gardens State Park	152.669	58,938	152.669	34.202	9.4	10.553	0.116	4.488	0.342	5.606	100%	54.732
Rock Springs Run State Reserve	14164.774	13056.252	1144.133	293.824	4.085	7.147	0.076	2.924	1.059	3.088	100%	11.703
Sebastian Inlet State Park	972.404	335.185	735.291	49.035	6.51	15.797	2.274	6.452	5.435	1.636	100%	107.271
Silver Springs State Park	4739.581	4655.235	721.484	163.807	13.063	40.281	15.296	11.663	1.332	11.99	100%	115.638
St. Sebastian River Preserve State Park	21629.353	7205.653	19675.855	3232.74	70.688	196,693	106.63	27.418	14.156	48.49	100%	2412.271
Tomoka State Park	1627.998	811.738	900,039	132.224	4.7	16.342	7.305	9.038	0	0	100%	56.28
Washington Oaks Gardens State Park	430.159	429.659	169,603	4.605	0.246	0.023	0.002	0	0	0.021	9%	0.61
Wekiwa Springs State Park	9341.063	8088.891	1152.414	174.128	3.075	19.673	9.932	9,438	0.303	0	100%	31.75
District 3 Total	249793.107	127094.817	176864.836	15791.557	1688.718	2746.154	415.117	885.969	316.609	1128.46	100%	28704.41





		Summary of Cu	urrent Condition	ons / Planning	l I		Accomplis	hments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 4	and an and a second		2017-00-2017	() ()			Control Acores				20	
Alafia River State Park	7733.355	4330.251	6896.164	2188.651	616.156	486.209	26.391	9.575	392.126	58.117	79%	886.816
Anclote Key Preserve State Park	12209.677	11821.324	12319.397	28.536	1.5	4.6	0	2.52	1.93	0.15	100%	49.5
Caladesi Island State Park	2420.039	2300,695	2394.107	18.151	7.15	4.74	0	3.18	1.2	0.36	66%	108
Cayo Costa State Park	2671.066	74.06	2659,802	301.937	65,93	115.29	115.09	0.2	0	0	100%	1390.33
Charlotte Harbor Preserve State Park	47162.876	12054.206	36798.641	6091,962	277.651	514.913	29.42	201.833	250.23	33,43	100%	1704.67
Cockroach Bay Preserve State Park	614.961	411.571	206.22	44.68	27.144	29.301	0.203	0	0.416	28.682	100%	45.57
Collier-Seminole State Park	7270.8	1112.071	6223.729	1018.057	77.31	60,549	3.513	3.328	28.225	25,483	78%	244.092
Dade Battlefield Historic State Park	120.852	8.964	95,98	2.799	3.409	6.495	2.008	3,885	0.426	0.175	100%	92.586
Delnor-Wiggins Pass State Park	199.733	170.73	35.5	1.065	0	2.585	0	0	1.28	1,305	100%	21.32
Don Pedro Island State Park	245.121	-44.341	289,463	62.971	5.22	2.278	0.62	0.8	0.858	0	44%	16.3
Egmont Key State Park	294.31	294.31	109.285	0.66	2.7	12.406	0	0.966	11.44	0	100%	279.2
Estero Bay Preserve State Park	11382.814	6322.186	7788.854	1226.588	106.429	545.162	0	106.427	438.735	0	100%	687.2
Fakahatchee Strand Preserve State Park	79657.113	49191.113	30466	3740.25	22.6	28.96	5.445	21.877	0.18	1.458	100%	256.15
Gasparilla Island State Park	126.542	11.579	114.779	26.261	6.84	6.857	2.414	3.275	1.168	0	100%	21.302
Highlands Hammock State Park	9237.748	1525.163	7987.811	1499.039	255.79	315.075	25.654	42.377	26.472	220.572	100%	1234.56
Hillsborough River State Park	3319.052	2290.978	1525.236	285.557	31.326	128,526	10.577	42.201	30.473	45.276	100%	228.251
Honeymoon Island State Park	2824.515	2598.308	2789.21	42.12	8	17.518	0.045	8.601	7.292	1.58	100%	164.6
Judah P. Benjamin Confederate Memorial at Gamble Plantation Historic State Park	33.041	10.912	29.173	11.832	4.104	25.406	O	0	6.746	18.66	100%	35.44
Koreshan State Park	196.155	-10.222	232.177	54.407	4.89	8.305	5.21	2.105	0.72	0.27	100%	44
Lake June-in-Winter Scrub Preserve State Park	845.672	502.288	813.805	41.258	12.525	0	o	o	D	0	0%	O
Lake Manatee State Park	548.855	-230.179	1079.442	193.364	36,319	40.281	0.161	0	3.41	36.71	100%	89.756
Little Manatee River State Park	2493.577	1810.453	1337.25	165.398	73.75	59.765	14.535	12.45	10.77	22.01	<mark>81%</mark>	308.5
Lovers Key State Park	1442.445	190.8	1442.445	43.273	10.022	12.093	0.78	5.875	1.748	3.69	100%	174.27
Madira Bickel Mound State Archaeological	9.185	8.925	2.81	0.229	0.057	0.108	0	0	0	0.108	100%	1.8





### Exotic Plants - Annual Report - Fiscal Year: July 01, 2019 - June 30, 2020

		Summary of C	urrent Conditio	ons / Planning			Accomplis	hments / Infes	ted Area Trea	ted (acres)		1
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
Site												
Mound Key Archaeological State Park	119.947	0	119.947	86.129	17.6	107.77	0	107.77	0	0	100%	120
Myakka River State Park	37197.677	19104.622	21260,427	1284.226	113.855	229.477	39.939	35.062	26.367	128,109	100%	1982.12
Oscar Scherer State Park	1396.323	925.103	932.402	106.848	19,885	35.63	7.839	7.958	11.172	8.662	100%	61.485
Paynes Creek Historic State Park	398.571	95.426	401.382	112.739	45.574	64.106	0	0.22	12.111	51.776	100%	193.291
Skyway Fishing Pier State Park	16.461	11.872	4.589	1.744	0	0	0	0	0	0	0%	0
South Fork State Park	1129.442	284.994	900,668	50,507	34.534	29,68	0	0	0	29,68	<mark>86%</mark>	161
Stump Pass Beach State Park	211.238	22.103	220.094	82.418	8.04	2.01	0	1.58	0.43	0	25%	15
Terra Ceia Preserve State Park	1948.016	381.865	1613.461	678.458	29.498	153,058	22.454	17.784	22.657	90,163	100%	634.085
Weeki Wachee Springs State Park	927.282	551.572	628.761	47.136	4.53	7.643	1.698	2.334	2.411	1.2	100%	37.72
Werner-Boyce Salt Springs State Park	4004.098	566.604	3681.621	1242.016	83.331	342.066	193.911	45.15	18.945	84.06	100%	671.14
Wingate Creek State Park	614.228	442.981	610.086	25.513	4.873	7.323	0	0	7.323	0	100%	177.78
Ybor City Museum State Park	0,958	0	0	0	0	O	0	0	0	0	0%	0
District 4 Total	241023.745	119143.288	154010.718	20806.778	2018.542	3406.187	507.907	689.333	1317.261	891.686	100%	12137.834





		Summary of Co	urrent Conditio	ons / Planning			Accomplis	shments / Infes	ted Area Trea	ted (acres)		
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep	Quarter 2 Oct - Dec	Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked
District 5				and the second s								
Atlantic Ridge Preserve State Park	4886.047	3957.077	4886.047	177.545	0.3	13.888	7.08	5.308	0.06	1.44	100%	26.645
Avalon State Park	657.58	4.331	775.07	90.512	56.44	198.36	0	0	0.36	198	100%	279
Bahia Honda State Park	490.592	184.42	493.525	6.707	1.23	10.841	1.146	7.085	2.228	0.382	100%	174.45
Bill Baggs Cape Florida State Park	506,368	227.316	375.284	18.024	7.602	7.401	1.9	0.737	3.023	1.741	97%	83,652
Curry Hammock State Park	1049.684	754.375	1064.872	54.905	29.02	31.223	0	0	6.05	25.173	100%	245.81
Dagny Johnson Key Largo Hammock Botanical State Park	2592.345	2464.729	1801.193	251.558	45.48	86.506	0.135	8.613	77.759	o	100%	490.87
Dr. Von D. Mizell-Eula Johnson State Park	312.67	92.607	312.67	70.153	64.88	56.205	0.19	55,475	0	0.54	87%	182.6
Florida Keys Overseas Heritage Trail	94.331	83.404	89.97	2.935	0.537	3.687	0.291	0	0.161	3.235	100%	11.927
Fort Pierce Inlet State Park	713.599	350.156	619.672	73.478	49.01	91.825	87.207	1.88	1.982	0.756	100%	149.3
Fort Zachary Taylor Historic State Park	55.736	27.705	53.263	8.805	0.585	2.291	0	0.12	2.108	0.063	100%	17.92
Hugh Taylor Birch State Park	162.54	22.156	159.407	51.319	11.96	60.057	7.594	39.005	4.827	8.63	100%	170.643
Indian Key Historic State Park	111.332	111.332	111.332	3.113	0.15	3.321	0	2.172	0	1.15	100%	13.2
John D. MacArthur Beach State Park	436.394	136.269	436.394	26.95	13.79	42.486	4.396	30.656	5.184	2.249	100%	125.732
John Pennekamp Coral Reef State Park	64229.009	63019.673	62289.637	258.439	4.212	1.001	0.395	0.255	0.351	0	24%	5.17
Jonathan Dickinson State Park	10441.681	7281.947	10921.525	605.489	45.303	874.117	55.168	668.273	53.79	96,886	100%	2207.458
Lignumvitae Key Botanical State Park	10724.215	10724.215	10724.215	14.094	7.02	27.586	0.612	7.121	16.428	3.425	100%	240.19
Long Key State Park	1001.76	44.041	1541.527	45.566	13.9	44.636	2.329	1.984	40.162	0.161	100%	89.368
Oleta River State Park	1032.778	206.329	967.049	426.022	5.2	5.542	1.444	1.172	0.838	2.089	100%	19.97
San Pedro Underwater Archaeological Preserve State Park	643.623	643.623	643.623	0	0	0	o	0	0	0	0%	o
Savannas Preserve State Park	7134.585	867.084	7460.606	732.069	180.46	296.783	3.837	155.692	115.269	21.986	100%	819.961
Seabranch Preserve State Park	921.493	605.043	1237.942	123.913	41.36	161.306	27.567	6.459	124.893	2.387	100%	437.701
St. Lucie Inlet Preserve State Park	4848.794	4848.794	4848.794	36.133	32	115.021	5,469	2.103	106.881	0.568	100%	235.079
The Barnacle Historic State Park	9.393	9.193	9.193	2.707	0.822	4.41	0.48	0.219	0.049	3.661	100%	5.717
Windley Key Fossil Reef Geological State	320.378	320.378	320.378	1.048	0.69	1.073	0	0	1.073	0	100%	10.12





### Exotic Plants - Annual Report - Fiscal Year: July 01, 2019 - June 30, 2020

25		Summary of Current Conditions / Planning						Accomplishments / Infested Area Treated (acres)					
Park Name	Total Park Acres	Acres in Maintenance Condition	Gross Area (Acres)	Infested Area (Acres)	Treatment Goals (Inf.Acres)	Total Treated	Quarter 1 Jul - Sep		Quarter 3 Jan - Mar	Quarter 4 Apr - Jun	% of Goal Met	Gross Area Worked	
Park				<u>0</u>									
District 5 Total	113376.928	96986.197	112143.189	3081.483	611.952	2139.564	207.24	994.327	563.475	374.522	100%	6042.485	

## Florida Park Service Invasive Plant Report Statewide Summary

Fiscal Year 2019 – 2020

Brazilian Pepper and Cogon Grass retained the top two spots as the species most frequently being treated in state parks. Overall, the total acres treated increased by 6% and the total area worked increased by 24% from FY 18-19.

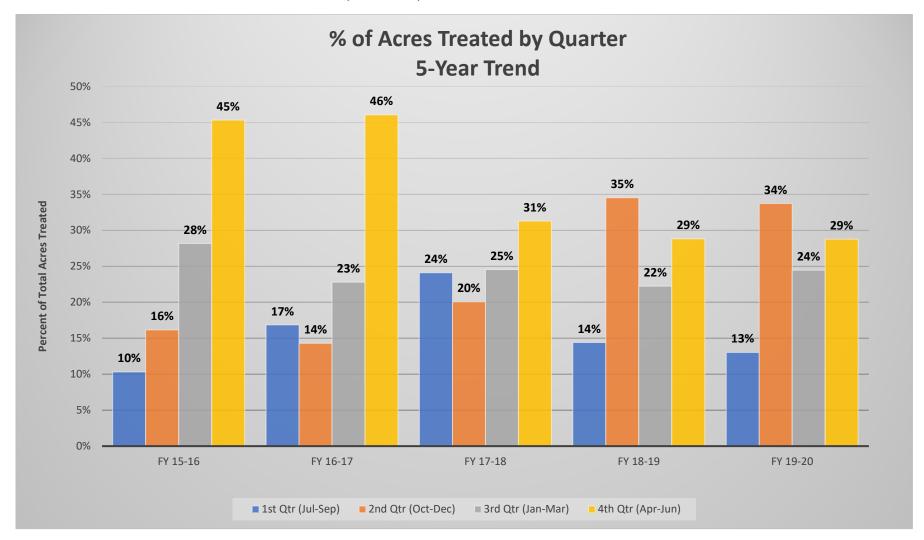
	Infested Acres Treated	Gross Area Worked	Number of Parks Treating Invasives
District One	287	1,259	25
District Two	890	4,828	37
District Three	2,746	28,704	28
District Four	3,406	12,138	33
District Five	2,1340	6,042	23
Totals	9,468	52,972	146

	Number of Parks T	reating Each of the T	op 10 Most Common	ly Removed Species		
Species	District 1	District 2	District 3	District 4	District 5	Total
Brazilian pepper	0	5	13	25	11	54
Cogon grass	19	16	21	18	0	74
Bahiagrass	0	4	5	1	0	10
Old world climbing fern	0	0	6	7	4	17
Wright's nutrush	0	0	2	0	1	3
Melaleuca	0	0	1	7	1	9
Caesar's weed	0	3	13	12	1	29
Coral ardisia	4	12	9	3	0	28
Cuban bullrush	1	1	1	0	1	4
Natal grass	2	2	16	10	4	34

### Florida Park Service Invasive Plant Report

Fiscal Years 2015 – 2020

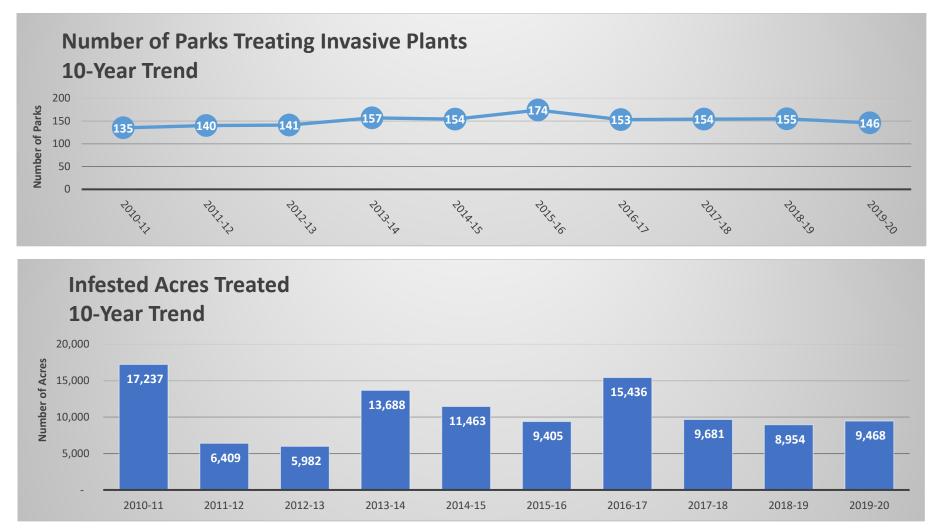
The graph below compares the percentage of treatments that occur during each quarter of the fiscal year. Typically, the fourth quarter of the fiscal year is the peak time for treatments.



### Florida Park Service Invasive Plant Report

Fiscal Years 2010 – 2020

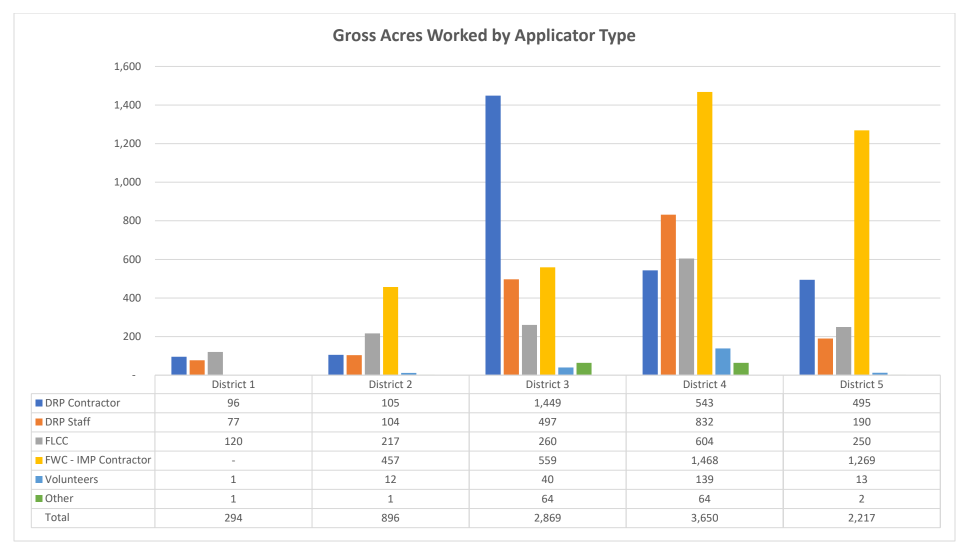
10-Year Trends – Number of Parks Treating Invasive Plants and Total Acres Treated Statewide



### Florida Park Service Invasive Plant Report

Fiscal Year 2019 – 2020

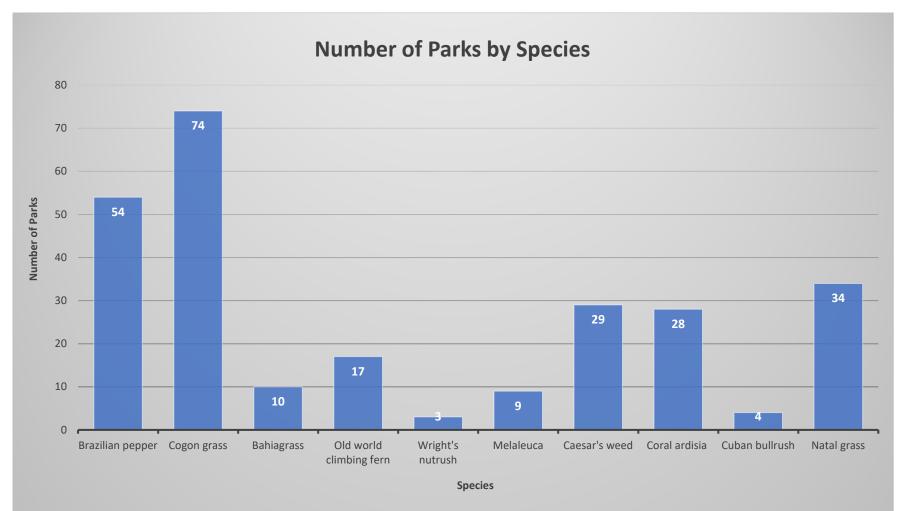
The graph below shows the total number of acres of invasive plants treated by each labor source in each District.



## Florida Park Service Invasive Plant Report

Fiscal Year 2019 – 2020

The graph below shows the number of parks treating each of the top 10 most commonly removed species.



#### Fiscal Year 2019 – 2020

The table below shows the number of invasive and nuisance animals removed in each District for each quarter.

		July - S	ep 2019			Oct - D	ec 2019			Jan - N	lar 2020			Apr - J	un 2020		Annual
	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
District One	21	0	5	26	25	0	4	29	40	0	0	40	96	24	24	144	239
District Two	19	44	41	104	52	86	87	225	157	54	174	385	87	159	127	373	1,087
District Three	720	161	161	1,042	221	57	200	478	194	309	441	944	703	153	506	1,362	3,826
District Four	313	301	27	641	42	252	87	381	150	421	6	577	587	553	206	1,346	2,945
District Five	380	0	466	846	419	0	441	860	590	0	99	689	1,348	15	1,173	2,536	4,931
Statewide Total	1,453	506	700	2,659	759	395	819	1,973	1,131	784	720	2,635	2,821	904	2,036	5,761	13,028

#### DISTRICT ONE Notes: Please describe any removals by other than staff or USDA in the space below:

Alfred B. Maclay Gardens			July	- Sep			Oct	- Dec			Jan	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA Oth		l Total
House mouse	Mus musculus	0	0	(	0 0	0	0	) (	0 0	0	0	(	0	4	4 0	0 4	4 4
Number of Species	5: 1	0	0		0 0	0		) (	ס וכ	0	0		u u		4 0	0 4	9 4
Camp Helen				- Sep				- Dec				- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA Oth		I Total
Feral cat	Felis catus	1	0	0	1	0	-		0 0	3	0	0	3		2 0	0	2 6
Red fox	Vulpes vulpes	0	_			0				3	0		_	(	0 0	0	0 3
Virginia Opossum	Didelphis virginiana	0				1				3					9 0	0	9 13
Raccoon Gray Fox	Procyon lotor Urocyon cinereoargenteus	0				0			-	0	0				5 0	0	0 0
Gray Pox	Unocyon cinereoargenteus		0		0	0			<u> </u>	0	0		0		s u	0	3 3
Number of Species	. 5	1	0		1	1			1 1	9	0		0	11	0	0 1	9 30
Number of Species	s. J									0			•		- U	0	e 00
Deer Lake				- Sep				- Dec				- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA			Staff	USDA		Q3 Total	Staff	USDA Oth	er Q4 Tota	
Raccoon	Procyon lotor	3	0		3	1	0			5	0		5		2 0	0 :	2 11
Coyote	Canis latrans	1	0			1	0			3					1 0	0	1 6
Gray Fox	Urocyon cinereoargenteus	0				0				2	-				2 0	0	2 4
Virginia Opossum Feral Cat	Didelphis virginiana	0			1	0	-			1	0					0	1
Feral Cat	Felis catus	U	0		0	0		, (	J U	1	U		1		2 0	0 .	2 3
Number of Species		4	0	0	4	2		) (	2	12	0	0	12		7 0	0	7 25
Number of Species	s. U	4	U U		4				4	12			12			U .	1 23
Dr. Julian G. Bruce St. George	Island		July	- Sep			Oct	- Dec			Jan	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA Oth	er Q4 Tota	I Total
Virginia opossum	Didelphis virginiana	0	0	4	4 4	0	0	) (	0 0	0			0	(	0 0	11 1	1 15
Coyote	Canis latrans	0	0	0	0 0	0	0	) (	0 0	0	0	0	0	(	0 0	1	1 1
Number of Species	5: 2	0	0	4	4	0	0	) (	0 0	0	0	(	0	(	0 0	12 1	2 16
Econfina River			July	- Sep			Oct	- Dec			Jan	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA Oth	er Q4 Tota	
Feral hog	Sus scrofa	0				0				0	0				2 0	0	2 2
			-										_		_	-	
Number of Species	5: 1	0	0	(	0 0	0	0	) (	0 0	0	0	(	0		2 0	0 :	2 2
54- 0- 4			L.L.	0			0.1	Dec			les.	Mar			Ann has		
Eden Gardens	Scientific Name	Staff	USDA	- Sep Other	LOI Tabl	Staff	USDA	- Dec Other	Q2 Total	Staff	Jan USDA	- Mar Other	Q3 Total	Staff	Apr - Jun USDA Oth	er Q4 Tota	Annual Total
Common Name Raccoon		Starr 0			Q1 Total	Starr				Starr 0				Starr	1 0	0 Q4 Tota	i iotai
Nine-Banded Armadillo	Procyon lotor Dasypus novemcinctus	0			3	0	-		-	0			-			0	
Nine-banded Armadilo	Desyptis novementations							, · · ·	- u	0						0	
Number of Species	<u>د</u> 2	0	0	(	0	0	0		0 0	0	0		0		2 0	0 :	2 2
	-		-	-			-					-			-	-	
Edward Ball Wakulla Springs			July	- Sep				- Dec			Jan	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA Oth	er Q4 Tota	I Total
Feral cat	Felis catus	11			11	1	0			2	0	-		(	0 0	0	0 14
Nine-Banded Armadillo	Dasypus novemcinctus	0	0	0	0 0	0	0	) (	0 0	0	0	0	0		3 0	0	3 3
Number of Species	5: 2	11	0	(	11	1	0	) (	1	2	0	(	2		3 0	0	3 17
Florida Caverns			lube	- Sep			0-1	- Dec				- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	- Dec Other	Q2 Total	Staff	Jan USDA	- Mar Other	Q3 Total	Staff	Apr-Jun USDA Oth	er Q4 Tota	
Nine-Banded Armadillo	Dasypus novemcinctus	otan 0		Ouler		- Starr	USUA			- Otan	USDA		ap rotal	Juan	3 0	0	8 8
Hine banded Armauno	Lasypus novembridus		. U			U		9 <b>1</b>	- U		U U						0

L		-								-								
Number of Species:	1	0	0	) (	0 0	0	0	(	0 0	0	) (		0 0	6	0	(	6	6
Grayton Beach			luty	- Sep			Oct	- Dec			lan	- Mar			Ann	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Feral Cat	Felis catus	1	0		0 1	1	0			3			0 3		0			5
Gray fox	Urocyon cinereoargenteus	2	0	) (	0 2	1	0	(	1	2	(	)	0 2	3	0	(	3	8
Coyote	Canis latrans	1	0	) (	0 1	1	0	(	1	1	(	) (	0 1	1	0	(	1	4
Raccoon	Procyon lotor	0	0	) (	0 0	5	0	(	5	0	) (	)	0 0	1	0	(	1	6
Virginia opossum	Didelphis virginiana	0	0	) (	0 0	1	0	(	) 1	0	) (	) (	0 0	1	0	(	) 1	2
Number of Species:	5	4	. 0	) (	0 4	9	0	(	9 9	6	) (		0 6	6	0	(	6	25
Henderson Beach			luha	- Sep			Oct	- Dec			lan	- Mar			Ann	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Norway rat	Rattus norvegicus	0	000011			0	0			otan 0	000000			20			20	20
Mediterranean Gecko	Hemidactylus turcicus	Ō	Ō		ō ō	Ō		-	o o	Ō	i i	j i	õ õ	6		(	6	6
Number of Species:	2	0	0	)	0 0	0	0	(	0 0	0	(	) (	0 0	26	0	(	26	26
				_				_										
Ormon House	O i a tra Name	01-17	July USDA	- Sep Other	017-11	01-11		- Dec	007-01	01-17		- Mar	L CO Tet 1	01-5		- Jun Other	017-11	Annual
Common Name Feral hog	Scientific Name	Staff 0	-	-	Q1 Total	Staff	USDA			Staff	USDA		Q3 Total	Staff	USDA	Other	Q4 Total	Total 5
rearing	Sus scrofa	0		· · · ·	0 0	0			, v			-	<u> </u>				5	5
Number of Species:	1	0	0		0 0	0	0		0 0	0			0 0	Ę	0		5	5
Number of Opedies.								· · ·					0					
Perdido Key			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Coyote	Canis latrans	0			0 0	0				0			0 0	0	-		-	4
Raccoon	Procyan latar				0 0					0	) (		0 0	2			2	2
	Procyoniolor	0	0	,	u u	0	0	(	- U	u	· ·	,	u u	-	0	(	<u>د</u>	4
	Procydinicia				-													2
Number of Species:	2	0			0 0	0			4 4	0					2 0		2	6
	2				-													6
Number of Species:	2		0	)	-		0	]			) (	)			2 0	(		6
	2		0		0 0		0		4 4		) (		0 0		2 0		2	6 Annual Total
Number of Species: Ponce DeLeon Springs	2 Scientific Name Felis catus	0	July USDA	- Sep Other	-	0	Oct USDA	- Dec Other	4 4 Q2 Total	0	) (	- Mar Other	0 0		Apr USDA	- Jun Other	Q4 Total	6 Annual
Number of Species: Ponce DeLeon Springs Common Name	2 Scientific Name	0 Staff	July USDA	- Sep Other	0 0 Q1 Total	0 Staff	Oct USDA	- Dec Other	4 4 Q2 Total	0	Jan USDA	- Mar Other	0 0 Q3 Total	Staff	Apr USDA	- Jun Other	Q4 Total	6 Annual
Number of Species: Ponce DeLeon Springs Common Name	2 Scientific Name	0 Staff	July USDA	- Sep Other	0 0 Q1 Total	0 Staff	Oct USDA 0	- Dec Other	4 4 Q2 Total	0	Jan USDA	) - Mar Other	0 0 Q3 Total	Staff	Apr USDA	- Jun Other	Q4 Total	6 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat	2 Scientific Name	0 Staff 0	July USDA	- Sep Other	0 0 Q1 Total 0 0	0 Staff 0	Oct USDA 0	- Dec Other	4 4 Q2 Total 0 0	0 Staff 0	Jan USDA	) - Mar Other	0 0 Q3 Total 0 0	Staff	Apr USDA	- Jun Other	Q4 Total	6 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species:	2 Scientific Name	0 Staff 0	July USDA 0	- Sep Other	0 0 Q1 Total 0 0	0 Staff 0	Oct USDA 0	- Dec Other	4 4 Q2 Total 0 0	0 Staff 0	Jan USDA (	- Mar Other	0 0 Q3 Total 0 0	Staff	Apr USDA 0	- Jun Other (	Q4 Total	6 Annual Total 4 4
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews	2 Scientific Name Felis catus 1	Staff 0 0	July USDA 0 0 July	- Sep Other	0 0 Q1 Total 0 0 0 0	O Staff O O	Oct USDA 0 0 0 0 0 0 0 0 0	- Dec Other () ()	4 4 Q2 Total 0 0	Staff 0 0	Jan USDA ) ( ) ( Jan	- Mar Other	0 0 Q3 Total 0 0 0 0	Staff 4	Apr USDA 0 Apr	- Jun Other (	Q4 Total 4	Annual Total 4 4 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name	2 Scientific Name Felis catus 1 Scientific Name	Staff 0 Staff	July USDA 0 July USDA	- Sep Other - Sep Other	0 0 0 0 0 0 0 0	O Staff O Staff	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4 4 Q2 Total 0 0 0 0	O Staff O Staff	Jan USDA ( ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( )	- Mar Other D - Mar Other	0 0 0 Q3 Total 0 0 0 0 Q3 Total	Staff 4 Staff	Apr USDA 0 Apr USDA	- Jun Other ( - Jun Other	Q4 Total 4 0 4	Annual Total 4 Annual Total
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor	Staff 0 0 Staff 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other	0 0 0 Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O Staff O O	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ) ( - Dec Other	4 4 Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff 0 0	Jan USDA ( ) ( ) ) ( ) Jan ( USDA ) ( ) (	- Mar Other Other	0 0 Q3 Total 0 0 0 0	Staff 4 Staff	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other ( - Jun Other	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total 4 Annual Total 13
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans	Staff 0 Staff 0 0	July USDA 0 July USDA 0 July 0 0	- Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 Staff 8 1	Oct USDA 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( - Dec Other	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff 0 Staff 5 1	Jan USDA ) ( ) ( ) ) ( ) Jan USDA ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other D - Mar Other D	0 0 0 Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff 4 Staff 0	Apr USDA USDA O USDA USDA	- Jun Other ( - Jun Other	Q4 Total Q4 Total Q4 Total Q4 Total 0 4	Annual Total 4 Annual Total
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor	Staff 0 0 Staff 0	July USDA 0 July USDA 0 July 0 0	- Sep Other	0 0 0 Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 Staff 8	Oct USDA 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( - Dec Other	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O Staff O Staff	Jan USDA ) ( ) ( ) ) ( ) Jan USDA ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other D - Mar Other D	0 0 0 Q3 Total 0 0 0 0 0 0 Q3 Total 0 5	Staff 4 Staff	Apr USDA USDA O USDA USDA	- Jun Other ( - Jun Other	Q4 Total Q4 Total Q4 Total Q4 Total 0 4	Annual Total 4 Annual Total 13
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans	Staff 0 Staff 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0	- Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 Staff 8 1	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other () - Dec Other () ()	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff 0 Staff 5 1	Jan USDA ( USDA ( USDA ( USDA ( ( (	- Mar Other - Mar Other Other 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff 4 Staff 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0	- Jun Other ( - Jun Other ( (	Q4 Total Q4 Total Q4 Total Q4 Total 0 4	Annual Total 4 Annual Total 13
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans	Staff 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0	- Sep Other	0 0 0 Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other () - Dec Other () ()	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 0 0 5 5 1 2	Jan USDA ( USDA ( USDA ( USDA ( ( (	- Mar Other - Mar Other Other 0	0 0 0 Q3 Total 0 0 0 0 Q3 Total 0 5 0 1 0 2	Staff 4 Staff 0 ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0	- Jun Other ( - Jun Other ( (	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0	Annual Total 4 Annual Total 13 2 2 2
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species:	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans	Staff 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0	- Sep Other - Sep Other	0 0 0 Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ( (	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 0 0 5 5 1 2	Jan USDA Jan USDA USDA ( USDA ( ( ) ( ) ( ) ( )	- Mar Other - Mar Other	0 0 0 Q3 Total 0 0 0 0 Q3 Total 0 5 0 1 0 2	Staff 4 Staff 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( (	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0	Annual Total 4 Annual Total 13 2 2 17
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans Didelphis virginiana 3	Staff 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ( ( ( ( ( ( ( ( ( ( ( ( ()))))))))	Q2 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 5 1 2 8	Jan USDA USDA Jan USDA ( USDA ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ())))))	- Mar Other ) Other ) Other ) ) - Mar	0 1 0 2 0 1 0 0 2 0 8	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Q4 Total Q4 Total Q4 Total Q4 Total Q0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total Total Annual Total 13 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other - Sep	0 0 0 Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 Staff	Oct USDA Oct USDA Oct USDA O Oct USDA	- Dec Other - Dec Other ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	0 Staff 0 0 Staff 1 2 8 8 8 8	Jan USDA ( USDA ( USDA ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other - Mar Other 0 0 - Mar	0 0 0 Q3 Total 0 0 0 0 0 0 0 0 5 0 1 0 2 0 1 0 2 0 8 Q3 Total	Staff 4 Staff 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( ( ( ( ( - Jun Other	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total 4 Annual Total 13 2 2 17
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans Didelphis virginiana 3	Staff 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other - Sep	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9	Oct USDA Oct USDA Oct USDA O Oct USDA	- Dec Other - Dec Other ( ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	0 Staff 0 0 Staff 5 1 2 8	Jan USDA ( USDA ( USDA ( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other - Mar Other 0 0 - Mar	0 1 0 2 0 1 0 0 2 0 8	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( ( ( ( ( - Jun Other	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total Annual Total Total 13 2 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name Feral hog	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 8 5 1 0 0 8 5 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 0 0 Staff 5 1 2 8 8 Staff 0	Jan USDA O Jan USDA O C O C O C O C O C O C O C O C O C O	- Mar Other - Mar Other Other - Mar Other	0 0 0 Q3 Total 0 0 0 0 0 0 Q3 Total 0 2 0 8 Q3 Total 0 0 0 0	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( Cher ( Cher ( Cher ( Cher ( Cher ( Cher) ( Cher ( Cher)( ( Cher)( ( Cher)( ( Cher)( ( ( Cher)( ( Cher)) ( ( Cher)( ( Cher)(	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total Annual Total Total 13 2 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 Staff	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	0 Staff 0 0 Staff 1 2 8 8 8 8	Jan USDA O Jan USDA O C O C O C O C O C O C O C O C O C O	- Mar Other - Mar Other Other - Mar Other	0 0 0 Q3 Total 0 0 0 0 0 0 0 0 5 0 1 0 2 0 1 0 2 0 8 Q3 Total	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( Cher ( Cher ( Cher ( Cher ( Cher ( Cher) ( Cher ( Cher)( ( Cher)( ( Cher)( ( Cher)( ( ( Cher)( ( Cher)) ( ( Cher)( ( Cher)(	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total Annual Total Total 13 2 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name Feral hog	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 8 5 1 0 0 8 5 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 0 0 Staff 5 1 2 8 8 Staff 0	Jan USDA O Jan USDA O C O C O C O C O C O C O C O C O C O	- Mar Other - Mar Other Other - Mar Other	0 0 0 Q3 Total 0 0 0 0 0 0 Q3 Total 0 2 0 8 Q3 Total 0 0 0 0	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( Cher ( Cher ( Cher ( Cher ( Cher ( Cher) ( Cher ( Cher)( ( Cher)( ( Cher)( ( Cher)( ( ( Cher)( ( Cher)) ( ( Cher)( ( Cher)(	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total Annual Total Total 13 2 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name Feral hog	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 8 5 1 0 0 8 5 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 0 0 Staff 5 1 2 8 8 Staff 0	Jan USDA Jan USDA ( USDA ( USDA ( USDA ( USDA ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other - Mar Other Other - Mar Other	0 0 0 Q3 Total 0 0 0 0 0 0 Q3 Total 0 2 0 8 Q3 Total 0 0 0 0	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( Cher ( Cher ( Cher ( Cher ( Cher ( Cher) ( Cher ( Cher)( ( Cher)( ( Cher)( ( Cher)( ( ( Cher)( ( Cher)) ( ( Cher)( ( Cher)(	Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total Annual Total Total 13 2 2 2 17 Annual
Number of Species: Ponce DeLeon Springs Common Name Feral cat Number of Species: St. Andrews Common Name Raccoon Coyote Virginia opossum Number of Species: St. Marks River Preserve Common Name Feral hog Number of Species:	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans Didelphis virginiana 3 Scientific Name Sus scrofa 1 Scientific Name	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 Staff 8 1 0 9 8 5 1 0 0 8 5 1 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ( - Dec - Dec ( ( ) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 0 0 Staff 5 1 2 8 8 Staff 0	Jan USDA Jan USDA ( USDA ( USDA ( USDA ( USDA ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar Other - Mar Other Other - Mar Other	Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 0 1 0 1 0 1 0 1 0 1 0 0 0 8 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff Staff Staff ( ( ( (	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun - Jun - Jun - Jun - Jun - Jun ( - Jun ( ( ( ( ( ( ( ( ( ( ( ( (	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total 4 Annual Total 13 2 2 17 Annual Total 1 1 Annual 1 Total
Number of Species:           Ponce DeLeon Springs           Common Name           Feral cat           Number of Species:           St. Andrews           Common Name           Raccoon           Coyote           Virginia opossum           Number of Species:           St. Marks River Preserve           Common Name           Feral hog           Number of Species:           T.H. Stone Memorial St. Joseph	2 Scientific Name Felis catus 1 Scientific Name Procyon Jotor Canis latrans Didelphis virginiana 3 Scientific Name Sus scrofe	Staff         0           Staff         0           Staff         0           0         0           0         0           Staff         0           0         0           0         0           0         0           0         0           0         0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other Other	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q 0 Q 0 Q 0 Q 0 Q 0 Q 0 Q 0 Q 0	0 Staff 0 0 0 0 0 5 taff 0 0 0 0 0	Oct USDA Oct USDA Oct USDA Oct USDA Oct USDA	- Dec Other Other Other Other Other Other Other Other	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan USDA USDA USDA USDA USDA USDA USDA USDA	- Mar Other - Mar Other 0 - Mar Other 0 - Mar Other	Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 0 10 0 10	Staff 4 Staff () () () () () () () () () () () () ()	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Cother - Jun Other ( Cother ( C	Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total 4 Annual Total 13 2 2 17 Annual Total 1 1 1 Annual
Number of Species:           Ponce DeLeon Springs           Common Name           Feral cat           Number of Species:           St. Andrews           Common Name           Raccoon           Coyote           Virginia opossum           St. Marks River Preserve           Common Name           Feral hog           T.H. Stone Memorial St. Joseph           Common Name           Coyote           Number of Species:           Raccoon	2 Scientific Name Felis catus  Scientific Name Procyon lotor Scientific Name Sus scrofa  Scientific Name Canis latrans Procyon lotor	Staff         0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other - Sep Other - Sep Other - Sep Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( - Dec Other ( - Dec Other ( - Dec Other ( - Dec ( - Dec)( - Dec ( - Dec -	Q2 Total Q2 Total	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan USDA USDA USDA ( USDA USDA ( USDA ( USDA ( USDA ( USDA ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	- Mar - Mar - Mar Other 0 - Mar Other 0 - Mar Other 0 - Mar	Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 0 1 0 2 0 1 0 2 0 1 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff  Staff  Staff  Staff  Staff  Staff  Staff  C  C  C  Staff  C  C  C  C  C  C  C  C  C  C  C  C	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other - Jun Other ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total Total Total Total 13 2 2 2 17 Annual Total 1 1 Annual Total 1 1 Solution 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Species:           Ponce DeLeon Springs           Common Name           Feral cat           Number of Species:           St. Andrews           Common Name           Raccoon           Coyote           Virginia opossum           Number of Species:           St. Marks River Preserve           Common Name           Feral hog           T.H. Stone Memorial St. Joseph           Corpote           Raccoon           Virginia Opossum	2 Scientific Name Felis catus 1 Scientific Name Procyon lotor Canis latrans Didelphis virginiana 3 Scientific Name Sus scrofa 1 Scientific Name Canis latrans Procyon lotor Didelphis virginiana	Staff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other Other Other	Q1 Total Q1 Total Q1 Total Q 0 Q 0 Q 0 Q 0 Q 0 Q 0 Q 0 Q 0	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other Other Other Other Other Other Other Other Other Other Other	Q2 Total Q2 Total	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan USDA USDA USDA USDA USDA USDA USDA USDA	- Mar Other - Mar Other 0 0 - Mar Other 0 0 - Mar Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 0 8	Staff  Staff  Staff  Staff  Staff  Staff  C  C  C  C  C  C  C  C  C  C  C  C	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun - Jun - Jun Other ( - Jun Other - Jun Other - Jun Other - Jun - Jun	Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total 4 Annual Total 13 2 2 17 Annual Total 1 1 1 Annual 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of Species:           Ponce DeLeon Springs           Common Name           Feral cat           Number of Species:           St. Andrews           Common Name           Raccoon           Coyote           Virginia opossum           St. Marks River Preserve           Common Name           Feral hog           T.H. Stone Memorial St. Joseph           Common Name           Coyote           Number of Species:           Raccoon	2 Scientific Name Felis catus  Scientific Name Procyon lotor Scientific Name Sus scrofa  Scientific Name Canis latrans Procyon lotor	Staff         0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Other Other Other Other	Q1 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other - Dec Other ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Q2 Total Q2	0 Staff 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan USDA USDA USDA USDA USDA USDA USDA USDA	- Mar Other - Mar Other 0 0 - Mar Other 0 0 - Mar Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 8 0 1 0 2 0 1 0 2 0 1 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Staff  Staff  Staff  Staff  Staff  Staff  Staff  C  C  C  Staff  C  C  C  C  C  C  C  C  C  C  C  C	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun - Jun - Jun Other ( - Jun Other - Jun Other - Jun Other - Jun - Jun	Q4 Total Q4 Total Q4 Total Q4 Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Annual Total Total Total Total 13 2 2 2 17 Annual Total 1 1 Annual Total 1 1 2 2 2 2 2 2 2 2 17 17 17 17 17 17 17 17 17 17 17 17 17

Number of Species	5: 4	4 0	0	1	1	0	0	0	0	0	0	0	0	0	0	12	12	13
Three Rivers				- Sep				- Dec				- Mar			Apr			Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Nine-banded armadillo	Dasypus novemcinctus	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 0	1
Number of Species	5: 1	1	0	0	1	0	0	0	U	0	0	0	0	0	0	(	0	1
Topsail Hill			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Raccoon	Procyon lotor	0	0	0	0	1	0	0	1	2	0	0	2	3	0	0	3	6
Coyote	Canis latrans	0	0	0	0	2	0	0	2	1	0	0	1	1	0	0	1	4
Fish crow	Unknown	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2	2
Virginia Opossum	Didelphis virginiana	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	3
Number of Species	5: 4	4 0	0	0	0	3	0	0	3	3	0	0	3	9	0	0	9	15
Torreva			lube.	- Sep			Oct	- Dec			lan	- Mar			Apr.	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Feral hog	Sus scrofa	0	0	0	0	0	0	0	0	0	0	0	0	0	24	0	24	24
The second se																		
Number of Species	5: 1	1 0	0	0	0	0	0	0	0	0	0	0	0	0	24	0	24	24
		_		_		_												
				- Sep				- Dec				- Mar			Apr			Annual
	District One - 19 parks	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
	Grand totals	21	0	0	20	25	0	4	29	40	0	0	40	96	24	24	144	239

#### DISTRICT TWO Notes: Please describe any removals by other than staff or USDA in the space below:

Amelia Island			July - Se	ep		Oct - Dec			Jan - Ma	ar -		Apr -	Jun	A	Annual
Common Name	Scientific Name	Staff		Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		Other Q3 Tota	Staff	USDA			Total
Coyote	Canis latrans	0	0	0 0	0	0	0 0	0	0	0 0	0	0	3	3	3
Number of Species:		0	0	0 0	0	0	0 0	0		0 0	0	0	2	2	2
Number of opedies.			0	0 0		U	0 0	0					5	0	
Big Shoals			July - Se	20		Oct - Dec			Jan - Ma	ar.	-	Apr -	lun	۵	Annual
Common Name	Scientific Name	Staff		Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		ther Q3 Tota	Staff	USDA			Total
Feral hog	Sus scrofa	0	0	0 0	1	0	0 1	2	0	0 2	3	0	0	3	6
Number of Species:	1	0	0	0 0	1	0	0 1	2	0	0 2	3	0	0	3	0
		-						-						_	
Crystal River Archeological Common Name	Scientific Name	Staff	July - Se	ep Other Q1 Total	Staff	Oct - Dec USDA Othe	r Q2 Total	Staff	Jan - Ma USDA C	ar Dther   Q3 Tota	Staff	Apr-			Annual Total
Feral Hog	Sus scrofa	- Stall 0	0		Stall 6	0	0 6	Stall 8	0	0 8	5tan		0	4 TOLAI 5	19
		-				-	-		-	-		-	-		
Number of Species:	1	0	0	0 0	6	0	0 6	8	0	s (0	5	0	0	5	19
		-						-			-			_	
Crystal River Preserve			July - Se			Oct - Dec			Jan - Ma			Apr -			Annual
Common Name	Scientific Name Sus scrofa	Staff 9	USDA	Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff	USDA C	Other Q3 Tota	Staff 22	USDA	Other G		Total
Feral Hog	Sus scrota	8	0	0 9	1	0	0 1		0	0 0	22	0	U	22	32
Number of Species:	1	9	0	0 9	1	0	0 1	0	0	0 0	22	0	0	22	32
								-			•				
Dudley Farm			July - Se	PD		Oct - Dec			Jan - Ma	ar -		Apr -	Jun	A	Annual
Common Name	Scientific Name	Staff		Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff	USDA C	Other Q3 Tota	Staff	USDA			Total
Cuban treefrog	Osteopilus septentrionalis	0	0	0 0	10		0 10	2	0	0 2	4		0	4	16
Nine-banded Armadillo	Dasypus novemcinctus	0	0	0 0	2	0	0 2	1	0	0 1	2	0	0	2	5
Number of Species:	2	2 0	0	0 0	12	0	0 12	3	0	0 3	6	0	0	6	21
Fanning Springs			July - Se	PD		Oct - Dec			Jan - Ma	ar	1	Apr -	Jun	A	Annual
Common Name	Scientific Name	Staff		Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		Other Q3 Tota	Staff	USDA			Total
Feral hog	Sus scrofa	2	0	0 2	6	0	0 6	1	0	0 1	0	0	0	0	9
Number of Species:		2	0	0 2	6	0	0 8	1	0	0 1	0	0	0		
Number of opedies.		-		0 2			0			U I			U		
George Crady Bridge Fishing Pi			July - Se			Oct - Dec			Jan - Ma			Apr -	lun	٨	Annual
Common Name	Scientific Name	Staff		other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		n Other   Q3 Tota	Staff				Total
Raccoon	Procyon lator	3	0	0 3	0	0	0 0	0	0	0 0	6	0	3	9	12
Nine-Banded Armadillo	Dasypus novemcinctus	0	0	0 0	0	0	0 0	0	0	0 0	1	0	0	1	1
Number of Species:		2 3	0	0 3	0	0	0 0	0		0 0		0	3	10	13
Humber of openes.	-		U U	<b>0</b> 0			9 9	0	u		· · · ·			10	10
Ichetucknee Springs			July - Se	20		Oct - Dec			Jan - Ma	ar.		Apr -	lun	Δ	Annual
Common Name	Scientific Name	Staff		Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		ther Q3 Tota	Staff				Total
Feral hog	Sus scrofa	0	0	0 0	0	0	0 0	20	0	0 20	0	0	0	0	20
Feral cat	Felis catus	0	0	0 0	0	0	0 0	0	0	0 0	2	0	0	2	2
Number of Species:		2 0	0	0 0	0	0	0 0	20	0	0 20	2	0	0	2	22
Number or opecies:			U	0			J	20	U	<b>U</b> 21				4	22
Little Talbot Island			July - Se	20		Oct - Dec			Jan - Ma	ar.		Apr -	lun		Annual
Common Name	Scientific Name	Staff		ep Other Q1 Total	Staff	USDA Othe	r Q2 Total	Staff		ar Other   Q3 Tota	Staff	USDA			Total
Laughing Gull	#N/A	0	44	0 44	0	0	0 0	0	0	0 0	0		0	42	86
		-									-			-	

Coyote	Canis latrans	0	0 0	0 0	0	0	0 0	0 3	0	3 0	0 1	1 4
Great homed owl	#N/A	0	0 0	0 0	0	0	0 0	0 0	0	0 0	1 0	1 1
Number of Species	:	3 0	44 (	0 44	0	0	0 0	0 3	0	3 0	43 1	44 91
Manatas Carinas			July - Sep			Oct - Dec		lan	- Mar	,	pr - Jun	Annual
Manatee Springs Common Name	Scientific Name	Staff US	DA Other	Q1 Total	Staff	JSDA   Other	Q2 Total	Staff USDA	Other Q3 Tot			
Feral Hog	Sus scrofa	0	-		Stall 1		0 0	0 0	11 1	1 0	0 88	88 99
Nine-banded Armadillo	Dasypus novemcinctus	0	<u> </u>	0 0	0	0		2 0	0	2 4	0 0	4 6
Red imported fire ant	#N/A	ő		0 0	ő	ő	0 0	10 0	0 1	0 3	0 0	3 13
Number of Species		3 0	0 0	0 0	0	0	0 0	12 0	11 2	3 7	0 88	95 118
		-						-		-		-
MK Rawlings			July - Sep			Oct - Dec			- Mar		pr-Jun	Annual
Common Name	Scientific Name		SDA Other	Q1 Total	Staff	JSDA Other	Q2 Total	Staff USDA	Other Q3 Tota	I Staff USD/	Other Q4 T	otal Total
Raccoon	Procyon lotor	0	0 0	0 0	0	2	0 2	0 0	0	0 0	0 0	0 2
Norway rat	Rattus norvegicus	0	0 0	0 0	0	0	0 0	1 0	0	1 0	0 0	0 1
Number of Species											0	
Number or Species		2 0	U (	0 0	U	2	0 2	1 0	0	1 0	0 0	0 3
Mike Roess Gold Head Branch			July - Sep			Oct - Dec		Jan	- Mar	4	pr-Jun	Annual
Common Name	Scientific Name	Staff US	DA Other	Q1 Total	Staff	JSDA Other	Q2 Total	Staff USDA	Other Q3 Tot			
Raccoon	Procyon lotor	2	0 (	0 2	2	0	0 2	0 0	0	0 0	0 0	0 4
Number of Species	:	1 2	0 0	0 2	2	0	0 2	0 0	0	0 0	0 0	0 4
Paynes Prairie Common Name	Scientific Name	Staff US	July-Sep SDA Other	Of Tabel	Staff	Oct - Dec JSDA Other	Q2 Total	Jan Staff USDA	- Mar Other Q3 Tota	AI Staff USD/	pr-Jun Other Q4T	Annual otal Total
Feral Hog	Sus scrofa	0 Stam	0 41	Q1 Total 1 41	Starr (	84 0ther		11 51	45 10		Other Q4 T	129 457
rerai nog	Sus scrola		U 4	1	8	04 0	/ 100	11 51	40 10	7 5	10 0	128 407
Number of Species		1 0	0 41	1 41	9	84 8	7 180	11 51	45 10	7 5 1	16 8	129 457
Number of opedes			<b>U</b> 4	41	0	01 0	100	11 01	40 10			120 407
Rainbow Springs			July - Sep			Oct - Dec			- Mar	4	pr-Jun	Annual
Common Name	Scientific Name	Staff US	6DA Other	Q1 Total	Staff (	JSDA Other	Q2 Total	Staff USDA	Other Q3 Tota		Other Q4 T	
Feral hog	Sus scrofa	3	0 0	0 3	0	0	0 0	0 0	0	0 13	0 0	13 16
Number of Species	: 1	1 3	0 0	0 3	0	0	0 0	0 0	0	0 13	0 0	13 16
San Felasco Hammock			July - Sep			Oct - Dec		lan	- Mar		pr-Jun	Annual
Common Name	Scientific Name	Staff US	SDA Other	Q1 Total	Staff (	JSDA Other	Q2 Total	Staff USDA	Other Q3 Tot	I Staff USD/	Other Q4T	otal Total
Feral hog	Sus scrofa	0	0 0	0 0	0		0 0	0 0	118 11		0 24	24 142
Number of Species		1 0	0 0	0 0	0	0	0 0	0 0	118 11	8 0	0 24	24 142
		•	t.									
Gilchrist Blue Spring		0. 7	July - Sep			Oct - Dec	007.1		- Mar	1	pr-Jun	Annual
Common Name	Scientific Name		DA Other	Q1 Total		JSDA Other	Q2 Total	Staff USDA	Other Q3 Tot			
Feral hog	Sus scrofa	0	0 0	0 0	15	0	0 15	21 0	0 2	1 17	0 0	17 53
Number of Species		1 0	0 0	0 0	15	0	0 15	21 0	0 2	1 17	0 0	17 53
Number of opecies			- U	u U	10		10	21 0	5 2			
River Rise			July - Sep			Oct - Dec		Jan	- Mar		pr-Jun	Annual
Common Name	Scientific Name	Staff US	DA Other	Q1 Total	Staff	JSDA Other	Q2 Total	Staff USDA	Other Q3 Tot			
Feral hog	Sus scrofa	0	0 0	0 0	0		0 0	78 0	0 7	8 0	0 0	0 78
Number of Species	c 1	1 0	0 0	0 0	0	0	0 0	78 0	0 7	8 0	0 0	0 78
			July - Sep			Oct - Dec			- Mar		pr-Jun	Annual
		Co. 10										
	District Two - 17 parks Grand totals	Staff US	DA Other 44 41	Q1 Total 1 104	Staff 52	JSDA Other 86 8	Q2 Total 7 225	Staff USDA 157 54	Other Q3 Tot 174 38		Other Q4 T 59 127	otal Total 373 1.087

#### DISTRICT THREE

#### Notes: Please describe any removals by other than staff or USDA in the space below

														_				
Addison Blockhouse		~ ~		- Sep				- Dec				- Mar				- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	Total
Feral hog	Sus scrofa	0	0	1	1	0	0	23	23	0	0 0		0 0		0 0	4	4 4	28
Number of Specie	s: 1	0	0	1	1	0	0	23	23	0	0 0	) (	0 0	(	0 0	4	4	28
A.D. Broussard Catfish Creek			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	Total
Feral hog	Sus scrofa	0	0	10	10	0	0	9	9	0	0 0	3	3 3	(	0 0	27	27	40
Number of Specie	s: 1	0	0	10	10	0	0	9	8	0	0	3	3 3	(	0 0	27	27	49
Anastasia			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA		Q1 Total	Staff	USDA		Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA		Q4 Tota	Total
coyote	Canis latrans	0			3	0		00101		0	1	(	1	(	) 4		4	10.01
raccoon	Procyon latar	ŏ			0	ŏ	-	Ĭŏ	-	0	27		27	i i	28		29	55
virginia opossum	Didelphis virginiana	0			0	0					37		37		11		11	48
		0				0	-		_	0						-		40
Nine-Banded Armadillo	Dasypus novemcinctus	0	0	0	0	0	U	0	U	0	0		0		1		1	1
Number of Specie	5: 4	0	3	0	2	0	2	0	2	0	65		0 65		) 44	. (	44	114
Hamber of opcole	2	, in the second s				ŭ	-											
				-		-		_										
Blue Spring				- Sep				- Dec				- Mar				- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	Total
Feral hog	Sus scrofa	0		0	0	0	-	1	1	0	) 4	(	) 4		) 0		0 0	5
American alligator	Alligator mississippiensis	0	0	1	1	0	0	1	1	1	0	0	1	10	0 0		2 12	15
Nine-banded armadillo	Dasypus novemcinctus	0	0	2	2 2	0	0	0	0	0	) 0	0	0 0	(	) 0	) (	0 0	2
Vermiculated sailfin catfish	Pterygoplichthys disjunctivus	681	0	0	681	0	0	0	0	151	0	0	151	551	0		551	1,383
Orinoco Sailfin Catfish	Pterygoplichthys multiradiatus	0		0	0	150	0	0	150	0	0 0	0	0 0	(	0 0	(	0 0	150
Number of Specie	s: 5	681	0	3	684	150	0	2	152	152	4	(	156	561	0	1 2	2 563	1,555
Bulow Creek			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	Total
Feral hog	Sus scrofa	0	0	32	32	0	0	13	13	0	0 0	29	29	(	0 0	60	0 60	134
, in the second s																		
Number of Specie	s: 1	0	0	32	. 32	0	0	13	13	0	0	29	29	(	0 0	60	0 60	134
Bulow Plantation Ruins			.July	- Sep			Ort	- Dec			.lan	- Mar			Anr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	Total
Feral hog	Sus scrofa	Otali	0304	- Unel	Griota	- Otali	0304	14		otail				otail	0304			39
rerarriog	303 307018				0		U	14	14					,		1	17	38
Number of Specie	s: 1	0	0	5	5	0	0	14	14	0	0	1 3	3		0 0	17	17	30
										-				-				
Colt Creek			b da	- Sep			0.4	- Dec			30	- Mar			here	- Jun		Annual
	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	- Dec Other	Q2 Total	Staff	USDA	-mar Other	Q3 Total	Staff	USDA	- Jun Other	Q4 Tota	Total
Common Name	Scientific Name				Griotal					Starr			GS TOTAL	Staff			U4 Iota	
Feral hog	Sus scrola	0	0	0	0	0	0	0	0	0	12		12	(	) 0	(		12
Number of Course		0	0				-	0			12		1 40	,	0 0			40
Number of Specie	s. 1	0	0		0	0	U U	U U	U	U	n 12	a t	12	L L	0	l l	, U	12

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DeLeon Springs Common Name Scientific Name Nine-Banded Armadillo Dasypus novemcinctus Number of Species: 1	July - Sep           Staff         USDA         Other         Q1 Total           0         0         0         0           0         0         0         0           0         0         0         0	Oct - Dec           Staff         USDA         Other         Q2 Total           0         0         0         0           0         0         0         0	Jan - Mar Staff USDA Other Q3 Total 0 0 0 0 0 0 0	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total           2         0         0         2           2         0         0         2           2         0         0         2
Dunns Creek Common Name Scientific Name Feral hog Sus scrofa Nine-banded armadillo Dasypus novemcinctus	July-Sep Staff USDA Other Q1 Total 0 0 0 0 0 0 0 0	Oct - Dec           Staff         USDA         Other         Q2 Total           0         1         0         1           0         0         0         0	Jan - Mar Staff USDA Other Q3 Total 0 0 0 0 0 0 2 2	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         10         0         10         11           0         2         0         2         4
Number of Species: 2		0 1 0 1	0 0 2 2	0 12 0 12 15
Faver-Dykes Common Name Scientific Name Feral hog Sus scrofe Number of Species: 1	July-Sep Staff USDA Other Q1 Total 0 10 0 10 0 10 0 10	Oct - Dec           Staff         USDA         Other         Q2 Total           0         4         0         4           0         4         0         4	Jan - Mar Staff USDA Other Q3 Total 0 8 0 8 0 8 0 8	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         44         0         44         66           0         44         0         44         68
Gamble Rogers Memorial         Scientific Name           Common Name         Scientific Name           Nine-banded armadillo         Dasypus novemcinctus           Cuban treefrog         Osteopilus septentrionalis           Number of Species:         2	July-Sep Staff USDA Other Q1 Total 0 1 0 1 0 0 0 0 0 1 0 1 0 1 0 1	Oct - Dec           Staff         USDA         Other         Q2 Total           0         1         0         1           0         0         0         0           0         0         0         0           0         1         0         1	Jan - Mar Staff USDA Other Q3 Total 0 0 0 0 1 0 0 1 1 0 0 1 1 0 0 1	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         0         1         1         3           0         0         0         1         1           0         0         0         1         1           0         0         0         1         1           0         0         1         1         4
Hontoon Island Common Name Scientific Name Feral hog Sus scrofa Number of Species: 1	July-Sep Staff USDA Other Q1 Total 0 0 0 0 0 0 0 0	Oct - Dec           Staff         USDA         Other         Q2 Total           0         0         0         0         0           0         0         0         0         0         0	Jan - Mar Staff USDA Other Q3 Totai 0 0 0 0 0 0 0 0	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           1         0         0         1         1           1         0         0         1         1           1         0         0         1         1
Kissimmee Prairie Preserve Common Name Scientific Name Feral hog Sus scrofa Raccoon Procyon lotor	July - Sep           Staff         USDA         Other         Q1 Total           0         108         0         108           0         0         1         1	Oct - Dec Staff USDA Other Q2 Total 0 30 0 30 0 0 0 0	Jan - Mar Staff USDA Other Q3 Total 0 159 252 411 0 0 0 0	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         0         139         139         688           0         0         0         0         1
Number of Species: 2	0 108 1 109	0 30 0 30	0 159 252 411	0 0 139 139 689
Lake Griffin Common Name Scientific Name Feral cat Felis catus American Alligator Number of Species: 2	July - Sep           Staff         USDA         Other         Q1 Total           0         0         0         0         0           0         0         0         0         0         0           0         0         0         0         0         0         0           0	Oct - Dec           Staff         USDA         Other         Q2 Total           0         0         0         0         0           0         0         0         0         0         0           0         0         0         0         0         0         0           0         0         0         0         0         0         0         0	Jan - Mar Staff USDA Other Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0	Apr - Jun         Annual           Staff         USDA         Other         Q4 Total           0         0         1         1           0         0         1         1           0         0         1         1           0         0         1         2           0         0         2         2         2
Lake Kissimmee Common Name Scientific Name Feral hog Sus scrofa Number of Species: 1	July - Sep           Staff         USDA         Other         Q1 Total           0         0         23         23           0         0         23         23	Oct - Dec Staff USDA Other Q2 Total 0 0 12 12 0 0 12 12	Jan - Mar Staff USDA Other Q3 Total 0 0 13 13 0 0 13 13	Apr-Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         0         9         9         57           0         0         9         9         57
Lake Louisa Common Name Scientific Name Feral hog Sus sorofa Nine-banded Armadillo Dasypus novemcinctus Number of Species: 2	July - Sep           Staff         USDA         Other         Q1 Total           0         35         0         35           0         0         0         0           0         35         0         35           0         0         0         0           0         35         0         35	Oct - Dec           Staff         USDA         Other         Q2 Total           0         18         0         18           0         1         0         1           0         1         0         1           0         19         0         19	Jan - Mar Staff USDA Other Q3 Total 0 0 0 0 0 0 0 0 0 0 0 0 0	Apr - Jun         Annual           Staff         USDA         Other         Q4 Total         Total           0         7         0         7         60           0         3         0         3         4           0         10         0         10         64

Lower Wekiva River Preserve			July	- Sep			Oct	- Dec			.lan	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA		Q2 Total	Staff	USDA		Q3 Total	Staff	USDATO	ther Q4 Tot	
Feral hog	Sus scrofa	0			0 0	0	0	4	4	0				0	0	16 1	6 35
Number of Species:	1	0	0	(	0 0	0	0	4	4	0	0	15	15	0	0	16 1	6 35
Marjorie Harris Carr Cross-Florid		01-11		- Sep	017-1-1	Staff		- Dec	02 7-4-1	Staff		- Mar	02 7-6-1	Staff	Apr - Jun		Annual
Common Name Feral hog	Scientific Name Sus scrofa	Staff 2	USDA 0	Other	Q1 Total	Starr 0	USDA	Other 0	Q2 Total	Starr	USDA 18	Other	Q3 Total	Starr	USDA O	ther Q4 Tot 14 1	al Total 7 37
Feral nog	Sus scrora	- 4	0		2	0	U	U	U	U	18		10	3	0	14	7 37
Number of Species:	1	2	0	0	1 2	0	0	0		0	18	0	18	3	0	14 1	7 37
Number of openes.		-			-						10		10	0	0	11	, 0/
North Peninsula			July	- Sep			Oct	- Dec			Jan -	- Mar			Apr - Jun	1	Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		ther Q4 Tot	
Nine-banded armadillo	Dasypus novemcinctus	0		1	1 1	0	0	1	1	0	0	0	0	0	0	1	1 3
Coyote	Canis latrans	0		0		0		0	_	0		-	_	0	0	0	0 1
Raccoon	Procyon lotor	0	3	0	) 3	0	0	0	0	0	0	0	0	0	0	0	0 3
																_	_
Number of Species:	3	0	4	1	5	0	0	1	1	0	0	0	0	0	0	1	1 7
Dock Engines Due State Deserve			h the	- Sep			0.1	- Dec			les.	- Mar			Apr - Jun		Annual
Rock Springs Run State Reserve Common Name	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	- Dec Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		ther Q4 Tot	
Feral hog	Sus scrofa	Otani 0				Stan 0	USDA	27		- Otan	0304	22	22	- Otalii O	USDA U	68 6	8 154
Nine-banded armadillo	Dasypus novemcinctus	ŏ			1 1	ŏ			0	ŏ	ŏ	0	0	ŏ	ŏ	1	1 2
						-											
Number of Species:	2	. 0	0	37	7 37	0	0	27	27	0	0	23	23	0	0	69 6	9 156
		-			-					-				_			-
Sebastian Inlet				- Sep				- Dec				- Mar			Apr - Jun	1	Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA		Q2 Total	Staff	USDA		Q3 Total	Staff		ther Q4 Tot	al Total
Nine-banded armadillo	Dasypus novemcinctus	0			4 4	0	0	0	0	0	0		1	0	0	0	0 5
Norway rat	Rattus norvegicus	0		1	1	1	0	1	2	0	-	0	9	0	0	2	2 5
Coyote Curly-tailed lizard	Canis latrans Leiocephalus carinatus	0			i i	0	0	0		4				3	13	0 1	6 20
Raccoon	Procyon lotor	ŏ				ŏ		ŏ	,	1	42	-		0	14	-	4 57
Brown Anole	Anolis sagrei	Ő			-	ŏ				0				ő	15	-	5 15
		-	-		-	-	-	-	_		-	-	_			-	
Number of Species:	6	0	0	5	5 5	1	0	1	2	5	43	1	49	3	43	2 4	8 104
Silver Springs				- Sep				- Dec				- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		ther Q4 Tot	
Feral hog Florida black bear	Sus scrofa Ursus americanus floridanus	0		0	5	0	0	5	5	0		13	13	0	0	3	3 26
Red-headed agama	Ursus americanus tiondanus #N/A	0				0		_	4	0		-	1	0	0	0	0 1
newnewew againa					0		U		0				-	J		-	×
Number of Species:	3	5	0		5	0	0	7	7	0	0	14	14	0	0	3	3 29
		· · ·									· · · ·			-	-		-
St. Sebastian River Preserve				- Sep				- Dec				- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		ther Q4 Tot	
Feral hog	Sus scrofa	20				70		82	152	36				109	0	124 23	3 551
Coyote	Canis latrans	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	U 1
Mumber of Constant			-	40		70	-	00	450	0.0		07	100	400		124 ~	3 552
Number of Species:	2	21	0	43	3 64	70	0	82	152	36	0	67	103	109	0	124 23	a 002
Wekiwa Springs			July	- Sep		_	Oct	- Dec			Jan -	- Mar			Apr - Jun		Annual
Common Name	Scientific Name	Staff	USDA		Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		ther Q4 Tot	
Cuban treefrog	Osteopilus septentrionalis	11				0	0	0	0	0	0	0	0	19	0	0 1	9 30
Feral hog	Sus scrofa	0			9	0				0				0	0	0	0 13
Raccoon	Procyon lotor	0				0				0				5	0	0	5 5
American Alligator	Alligator mississippiensis	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	2	2 2
			-					-			-	-					
Number of Species:	4	- 11	0	0	11	0	0	5	5	0	0	8	8	24	0	2 2	6 50

Okeechobee Battlefield			July	- Sep			Oct	- Dec			Jan -	Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Feral hog	Sus scrofa	0	0	0	0	0	0	0	0	0	0	11	11	0	0	14	14	25
Number of Species:	1	0	0	0	0	0	0	0	0	0	0	11	11	0	0	14	14	25

		July -	Sep			Oct -	Dec			Jan -	Mar			Apr -	Jun		Annual
District Three - 25 parks	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Grand totals	720	161	161	1042	221	57	200	478	194	309	441	944	703	153	506	1362	3826

#### DISTRICT FOUR Notes: Please describe any removals by other than staff or USDA in the space below:

Alafia River			July	- Sep			Oct	- Dec				- Mar			Apr - Ju		A	Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		Other (	Q4 Total	Total
Feral hog	Sus scrofa	5	0	0	-	16		0	16	3	0	0	3	12	25	0	37	6
Nine-banded armadillo	Dasypus novemcinctus	0	0	0	<b>.</b>	0	-	0	0	0	0			5	0	0	5	
Coyote	Canis latrans	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1
Number of Specie	H5:	3 5	0	0	5	16	0	0	16	3	0	0	3	18	25	0	43	67
Beker-Wingate Creek			July	- Sep			Oct	- Dec			Jan	- Mar			Apr - Ju	IN	A	Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other (	Q4 Total	Total
Feral hog	Sus scrofa	0	0	0	0	0	0	0	0	3	0	0	3	0	0	0	0	
Number of Specie	85: 1	1 0	0	0	0	0	0	0	0	3	0	0	3	0	0	0	0	
Cayo Costa			July	-Sep			Oct	- Dec			Jan	- Mar			Apr - Ju	ID	Δ	Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff				Total
Black Spiny-Tailed Iguana	Ctenosaura similis	53	0	0	-	0		0	0	0	148	0		0	0	0	0	201
Coyote	Canis latrans	0	2	Ō		2	Ō	Ō	2	ŏ	0	0		1	1	ō	2	_
Raccoon	Procyon lotor	0	26	0	26	4	Ō	0	4	0	6	0	6	0	17	21	38	74
Green iguana	Iguana iguana	53		0	53	0	0	0	0	0	0	0	0	0	0	21	21	74
Number of Specie	95: 4	4 106	28	0	134	6	0	0	6	0	154	0	154	1	18	42	61	- 358
																		<u> </u>
Charlotte Harbor			lubz	- Sep			Oct.	- Dec			lan.	- Mar			Apr - Ju	10	۵	Annual
Common Name	Scientific Name	Staff	USDA		Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA		Q3 Total	Staff				Total
Feral hog	Sus scrofa	0	98	0		1	237		238	19			154	42		0	235	723
																-		
Number of Specie	25:	1 0	98	0	98	1	237	0	238	19	135	0	154	42	193	0	235	723
Collier-Seminole			h de a	- Sep			0.4	- Dec			1.00	- Mar			Apr - Ju	-		Annual
Conner-Seminore Common Name	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff				Total
Florida Black Bear	Ursus americanus floridanus	0	0	0		0			0	0				0	0	1	1	1
Number of Specie	45:	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1
				•							•	•			· · ·			
Dade Battlefield			h de s	C			0.4	- Dec			lee	Max			Arra II	-		and the second
Common Name	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	- Dec Other	Q2 Total	Staff	Jan - USDA	- Mar Other	Q3 Total	Staff	Apr - Ju USDA			Annual Total
Cuban treefrog	Osteopilus septentrionalis	Stall 2	USDA	Other		<u>्</u> याता 7	USDA	Other	GZ TOTAL	otan 2	USDA	Other	Q3 TOTAL	5tan 18	USUA	Other (	10	3
Cobarracenog	Coreopilus septeminoriais	5												10	U U		10	
Number of Specie	85:	1 3	0	0	3	7	0	0	7	3	0	0	3	18	0	0	18	31
Delnor-Wiggins Pass		~ ~		- Sep		<b>.</b>		- Dec		<b>0</b> 1 <b>1</b>		- Mar		0. //	Apr - Ju			Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff		Other (	Q4 Total	Total
Raccoon	Procyon lotor	0	0	0	0	0	0	0	0	0	0	0	0	14	0	U	14	14
Number of Specie	5c.	1 0	^	0		0	0			0	0			14	0	0	14	-
number of Specie					0				U				U	14				
54 0		_																
Estero Bay Common Name	Scientific Name	Staff	July USDA	- Sep Other	Q1 Total	Staff	Oct USDA	- Dec Other	Q2 Total	Staff	Jan- USDA	- Mar Other	Q3 Total	Staff	Apr - Ju USDA			Annual Total
Feral hog	Sus scrofa	Stan 0		Other		Starr 0			Ge Total	otan 0				Starr 6		Other 0	6	i otali (
i crui nug	cuo ourora		U		U				0		0		0	0			0	
Number of Specie	45:	1 0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	6	-
in an ar of openie															-	~		

Fakahatchee Strand				- Sep				- Dec				- Mar				- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
American Alligator	Alligator mississippiensis	0		0	0	0	0	(	0	0	0	0	0	0	0	3	3	3
Number of Species:		1 0	0	0	0	0	0	(	0 0	0	0	0	0	0	0	3	3	3
Gasparilla Island		<b>—</b>	habe	- Sep			Ort	- Dec			lan	- Mar			Ane	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Green iguana	Iguana iguana			outer	41 TOTAL	Stall	0000	outer	Gez Total	Jain	0000	oulei	do Total	Stall	0000	outer	Get Total	19
Black Spiny-Tailed Iguana	Ctenosaura similis	19		i č	10	ő	ö	1 d	i i	58	Ö	i i	58	ő	-	i ä	- ă	77
black opiny-raied iguaria	otenoodura omnio	10			10				,				~~~				- U	
Number of Species:	-	2 38	0		38	0	0	(		58	0	0	58	0	0	0		96
Number of Species.		2 30			30					30			00					80
		-																
Highlands Hammock				- Sep				- Dec				- Mar				- Jun		Annual
Common Name	Scientific Name	Staff	USDA		Q1 Total	Staff	USDA		Q2 Total	Staff	USDA	Other		Staff	USDA		Q4 Total	Total
Feral hog	Sus scrofa	0	0	13		2	0	6		0	-	6	6	2	0			84
Nine-banded armadillo	Dasypus novemcinctus	4		0		0	0	(		0	-	0	0	0		0	_	4
Gray squirrel	Sciurus carolinensis	7	0	0	7	0	0	(	0 0	3	0	0	3	0	0	0	0	10
Number of Species:		3 11	0	13	24	2	0	(	11	3	0	6	9	2	0	52	54	98
Hillsborough River			luby	- Sep			Oct.	- Dec			lan.	- Mar			Ann	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Feral hog	Sus scrofa	B	00000			2	0000		2	5		Outer	Go rotal	71	0000			84
Terainag	505 507018	, in the second se			, v	-			· ·									
Number of Species:		1 6	0	0	8	2	0	(	2	5	0	0	E	71	0	0	71	84
Number of Opecies.						-												
Honeymoon Island				- Sep				- Dec				- Mar				- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Raccoon	Procyon lotor	1	0	) 0	1	1	0		1 4	7	1 0							
				, v			0		/ /		-		1	7	0	0	7	16
							-						/	7				16
Number of Species:		1 1	0			1				7	0	0	7	7	0			16
Number of Species:		1 1	0			1	-			7	0	0	7	7				16
		1 1		) ()		1	0			7			7	7	0	0		16
JPBenjamin Conf. Memorial-Ga	mble Plantation		July	) 0 - Sep	]1		0 Oct	- Dec	0 1		Jan	- Mar		7 7 Staff	0 Apr	- Jun	7	16 Annual
JPBenjamin Conf. Memorial-Ga Common Name	mble Plantation Scientific Name	1 1 Staff	July USDA	- Sep Other	Q1 Total	1 Staff	Oct USDA	- Dec Other	Q2 Total	Staff	Jan- USDA	- Mar Other	Q3 Total	7 7 Staff	0 Apr USDA	- Jun Other	Q4 Total	16 Annual Total
JPBenjamin Conf. Memorial-Ga	mble Plantation	Staff	July USDA	- Sep Other	Q1 Total	Staff	Oct USDA	- Dec Other	Q2 Total		Jan- USDA	- Mar Other	Q3 Total	7 7 Staff 1	0 Apr	- Jun Other	Q4 Total	16 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog	mble Plantation Scientific Name Sus scrofa	Staff 0	July USDA 2	- Sep Other	Q1 Total	Staff 2	Oct USDA 0	- Dec Other	Q2 Total	Staff 3	Jan USDA 10	- Mar Other 0	Q3 Total 13	7 7 Staff 1	0 Apr USDA 0	- Jun Other	Q4 Total	16 Annual Total
JPBenjamin Conf. Memorial-Ga Common Name	mble Plantation Scientific Name Sus scrofa	Staff	July USDA 2	- Sep Other	Q1 Total	Staff	Oct USDA 0	- Dec Other	Q2 Total	Staff	Jan USDA 10	- Mar Other 0	Q3 Total 13	1	0 Apr USDA 0	- Jun Other	Q4 Total	16 Annual Total
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species:	mble Plantation Scientific Name Sus scrofa	Staff 0	July USDA 2	- Sep Other 0	Q1 Total	Staff 2	Oct USDA 0	- Dec Other (	Q2 Total	Staff 3	Jan USDA 10 10	- Mar Other O	Q3 Total 13	1	Apr USDA 0	- Jun Other 0	Q4 Total	16 Annual Total 18 18
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan	mble Plantation Scientific Name Sus scrofa	Staff 0 1 0	July USDA 2 2 July	- Sep Other 0	Q1 Total	Staff 2 2	Oct. USDA 0 0	- Dec Other (	Q2 Total	Staff 3 3	Jan USDA 10 10 Jan	- Mar Other 0 0	Q3 Total 13 13	1	Apr USDA 0 0	- Jun Other 0 0	Q4 Total	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species:	mble Plantation Scientific Name Sus scrofa	Staff 0	July USDA 2	- Sep Other 0	Q1 Total	Staff 2	Oct USDA 0	- Dec Other (	Q2 Total	Staff 3	Jan USDA 10 10	- Mar Other O	Q3 Total 13	1	Apr USDA 0	- Jun Other 0	Q4 Total	16 Annual Total 18 18
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog	mble Plantation Scientific Name Sus scrofa	Staff 0 1 0	July USDA 2 2 July USDA	- Sep Other - Sep - Sep Other	Q1 Total	Staff 2 2	Oct. USDA 0 0	- Dec Other ( - Dec Other	Q2 Total 2	Staff 3 3	Jan USDA 10 10 Jan USDA	- Mar Other 0 0	Q3 Total 13 13	1	Apr USDA 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0	Q4 Total	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Gar Common Name Feral hog Number of Species: Koreshan Common Name	mble Plantation Scientific Name Sus scrofa Scientific Name	Staff 0 1 0 Staff	July USDA 2 2 July USDA	- Sep Other 2 0 - Sep Other 0	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total	Staff 2 2	Oct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( - Dec Other	Q2 Total	Staff 3 3 Staff	Jan USDA 10 10 Jan USDA 0	- Mar Other 0 0	Q3 Total 13 13	1 Staff	Apr USDA 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0	Q4 Total 1 1 1 0 1 1 0 1 0	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis	Staff 0 1 0 Staff	July USDA 2 2 2 2 2 3 2 3 4 0 0 0 0 0	- Sep Other - Sep Other - Sep Other 0 0	Q1 Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Staff 2 2 Staff 2	0ct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( - Dec Other ( (	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 3 3 Staff 0	Jan USDA 10 10 10 10 USDA 0 0 0	- Mar Other 0 0 - Mar Other 0 0	Q3 Total 13 13 Q3 Total 0 0	1 Staff 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0 0	Q4 Total 1 1 Q4 Total 0 0 0	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A	Staff 0 1 0 Staff 4	July USDA 2 2 2 2 2 3 2 3 4 0 0 0 0 0	- Sep Other - Sep Other - Sep Other 0 0	Q1 Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Staff 2 2 Staff 2 0	0ct USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other ( - Dec Other ( (	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 3 3 Staff 0 0	Jan USDA 10 10 10 10 10 USDA 0 0 0	- Mar Other 0 0 - Mar Other 0 0	Q3 Total 13 13 Q3 Total 0 0	1 Staff 0 0	Apr USDA 0 Apr USDA 0 0 0	- Jun Other 0 - Jun Other 0 0	Q4 Total 1 1 Q4 Total 0 0 0	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A	Staff 0 1 0 Staff 4	July USDA 2 July USDA 0 0	- Sep - Cther - Cth	Q1 Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Staff 2 2 Staff 2 0	Oct : USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other C - Dec Other C C	Q2 Total Q2 Total	Staff 3 3 Staff 0 0	Jan USDA 10 10 10 10 10 USDA 0 0 0	- Mar Other 0 0 - Mar Other 0 0	Q3 Total 13 13 13 13 0 0 0 1	1 Staff 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 0 0 0 0 0 0 0 0	Q4 Total 1 1 1 0 1 1 1 1 0 0 0 0 0 0	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A	Staff 0 1 0 Staff 4 1 0	July USDA 2 July USDA 0 0	- Sep - Cther - Cth	Q1 Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Staff 2 2 Staff 2 0 0	Oct: USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other C - Dec Other C C	Q2 Total Q2 Total	Staff 3 3 Staff 0 0	Jan USDA 10 10 Jan USDA 0 0 0	- Mar Other 0 - Mar Other 0 0	Q3 Total 13 13 13 13 0 0 0 1	1 Staff 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 0 0 0 0 0 0 0 0	Q4 Total 1 1 1 0 1 1 1 1 0 0 0 0 0 0	Annual Total 18 18 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Cuban treefrog Curly-tailed Lizard Cane toad Number of Species:	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A	Staff 0 1 0 Staff 4 1 0	July USDA 2 2 July USDA 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Staff 2 2 Staff 2 0 0	0 USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other () - Dec Other () () ()	Q2 Total Q2 Total	Staff 3 3 Staff 0 0	Jan. USDA 10 10 Jan. USDA 0 0 0 0	Mar Other 0 - Mar Other 0 0 0	Q3 Total 13 13 13 13 0 0 0 1	1 Staff 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0 0 0 0	Q4 Total 1 1 1 0 1 1 1 1 0 0 0 0 0 0	16 Annual Total 18 18 Annual Total 6 1 1 1 8
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad Number of Species: Little Manatee River	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A	Staff 0 1 0 1 0 5taff 4 1 0 3 5	July USDA 2 2 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep - Sep - Sep	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total 0 4 0 5	Staff 2 2 2 3 5 1 2 0 0 0 0 2	0 0 USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other Coth	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 3 3 3 3 3 3 3 3 5 1 6 1 1 1	Jan . USDA 10 10 Jan . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other 0 - Mar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 13 13 Q3 Total 0 0 1 1 1	1 Staff 0 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q4 Total 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	Annual Total 18 Annual Total 6 1 1 1 8 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad Number of Species: Little Manatee River Common Name	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leioophalus carinatus #N/A Scientific Name	Staff 0 1 0 Staff 4 1 0	July USDA 2 2 July USDA 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total	Staff 2 2 Staff 2 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other C - Dec Other C C C C C C C C C C C C C C C C C C C	Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total Q2 Total	Staff 3 3 Staff 0 0	Jan USDA 10 10 Jan USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mar Other 0 - Mar Other 0 0 0	Q3 Total 13 13 13 13 0 0 0 1	1 1 0 0 0 0 0 0 5taff	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	16 Annual Total 18 18 Annual Total 6 1 1 1 8
JPBenjamin Conf. Memorial-Gar Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad Number of Species: Little Manatee River Common Name Nine-banded armadilo	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A Scientific Name Dasypus novemcinctus	Staff 0 1 0 1 0 3 5 5 5 5 5	July USDA 2 2 2 2 3 4 2 2 2 2 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total S	Staff 2 2 Staff 2 0 0 0 2 Staff	0ct : USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other () - Dec Other () () () () () () () () () () () () ()	Q2 Total Q2	Staff 3 3 3 3 3 3 3 3 0 0 1 1 1 1 5 taff 0 0 0 1 1 0 0 5 taff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan - USDA 10 10 Jan - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other 0 - Mar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 13 13 Q3 Total 0 0 1 1 1	1 Staff 0 0 0	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q4 Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Annual Total 18 Annual Total 6 1 1 1 8 Annual
JPBenjamin Conf. Memorial-Ga Common Name Feral hog Number of Species: Koreshan Common Name Cuban treefrog Curly-tailed Lizard Cane toad Number of Species: Little Manatee River Common Name	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leioophalus carinatus #N/A Scientific Name	Staff 0 1 0 1 0 5taff 4 1 0 3 5	July USDA 2 2 2 2 3 4 2 2 2 2 3 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep - Sep - Sep - Cther - Sep - Sep - Sep - Cther - Cthe	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total S	Staff 2 2 2 3 3 3 5 4 6 0 0 0 2 2 3 5 4 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0ct : USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other C - Dec Other C C C C C C C C C C C C C C C C C C C	Q2 Total Q2	Staff 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 1 5 5 1 8 1 1	Jan - USDA 10 10 Jan - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other 0 - Mar 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 13 13 Q3 Total 0 0 1 1 1	1 1 0 0 0 0 0 0 0 5taff	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q4 Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Annual Total 18 Annual Total 6 1 1 1 8 Annual
JPBenjamin Conf. Memorial-Gar Common Name Feral hog Number of Species: Koreshan Cuban treefrog Cuty-tailed Lizard Cane toad Number of Species: Little Manatee River Common Name Nine-banded armadilo	mble Plantation Scientific Name Sus scrofa Scientific Name Osteopilus septentrionalis Leiocephalus carinatus #N/A Scientific Name Dasypus novemcinctus Sus scrofa	Staff 0 1 0 1 0 3 5 5 5 5 5	July USDA 2 July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other - Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total	Staff 2 2 2 3 3 3 5 4 6 0 0 0 2 2 3 5 4 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Oct. USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Dec Other C Other C Other C C Other C C C C C C C C C C C C C C C C C C C	Q2 Total Q2	Staff 3 3 3 3 3 3 3 3 0 0 1 1 1 1 5 taff 0 0 0 1 1 0 0 5 taff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Jan . USDA 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q3 Total 13 13 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0	1 1 0 0 0 0 0 0 0 5taff	Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun Other 0 - Jun Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total Q4 Total	Annual Total 18 Annual Total 6 1 1 1 8 Annual

Lovers Key			July	- Sep				- Dec				- Mar				- Jun		Annu
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Tota
accoon	Procyon lotor	0	0	0	0	0	0	(	0 0	9	0	(	9	15	0	0	15	
Number of Species:	1	1 0	0	0	0	0	0	(	0	9	0	(	9	15	0	0	15	
Ivakka River			July	- Sep			Oct	- Dec			Jan	- Mar			Anr	- Jun		Annu
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Tota
eral hog	Sus scrofa	7	174	14		1	0	78		22	43			336	314			
merican alligator	Alligator mississippiensis	1	0	0		1	i i	(	1	0	0		0	0	0	0	0	
Juban treefrog	Osteopilus septentrionalis	Ó	ŏ	ŏ	ÓÓ	Ċ	Ĭ	i i	Ó	ŏ	ŏ	i č	o o	30	ŏ	ŏ	30	
Number of Species:		3 8	174	14	196	2	0	78	80	22	43	(	0 65	366	314	108	788	1,
)scar Scherer			huke	- Sep			0.4	- Dec				- Mar			And	- Jun		Annu
Common Name	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	- Jun Other	Q4 Total	Tot
eral hog	Sus scrofa	1	0	0	1	Clair	0	(		14		(	14	9	0	0	9	100
Suban treefrog	Osteopilus septentrionalis	2	ŏ	Ő	2	Č	ŏ		i o	0	ŏ			ŏ	ŏ	ő	ŏ	
sland Apple Snail	#N/A	100	ŏ	ő	_	0	i õ	i i	i o	ő	ŏ		_	ő	Ő		ŏ	
				~		-	-											
Number of Species:		3 103	0	0	103	0	0	(	0	14	0	(	14	9	0	0	9	
																-		
		-		_		_		_	_	_				_				
Paynes Creek	Scientific Name	Staff	USDA	- Sep Other	Q1 Total	Staff	USDA	- Dec Other	Q2 Total	Staff	USDA	- Mar Other	027-61	Staff	USDA	- Jun Other	Q4 Total	Annu Tota
Common Name	Scientific Name Sus scrofa			Other	QT Total	Starr		Other	Q2 Total	Starr	USDA	Other	Q3 Total			Other	Q4 10tal	100
eral hog line-banded armadillo		12		0	12	0			U U	0			9	11	0	0	11	
uhe-banded armadilio Juban treefrog	Dasypus novemcinctus Osteopilus septentrionalis	5			0	0			<u> </u>	0	0				0		4	
uban treenog	Osteopilus septentrionalis	0	0	U	5	U			, u	0			0	U	U	U	U	
Number of Species:		3 22	0	0	22					0	0		0	13	0	0	13	-
Number of Species.	``````````````````````````````````````	3 22							u 0	0				15	0	0	10	
Terra Ceia			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Ann
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Tot
Feral hog	Sus scrofa	0	1	0	1	1	7	(	8	0	0	(	0 0	0	3	0	3	
Raccoon	Procyon lotor	0	0	0	0	0	8	(	8	0	79	0	79	0	0	0	0	
Number of Species:		2 0	1	0	1	1	15	(	16	0	79	(	79	0	3	0	3	
Number of Species.																		
Number of Species.																		
Number of Species.																		

		July	- Sep			Oct -	Dec			Jan -	Mar			Apr -	Jun		Annual
District Four - 21 parks	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Grand totals	313	301	27	641	42	252	87	381	150	421	6	577	587	553	206	1346	2945

#### DISTRICT FIVE Notes: Please describe any removals by other than staff or USDA in the space below:

Atlantic Ridge			July	- Sep			Oct	- Dec			Jan -	- Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
feral hog	Sus scrofa	6	0	0	6	6	0	0		31	0	0	-	27	0	0	-	70
Number of Species	c 1	6	0	0	6	6	0	0	6	31	0	0	31	27	0	0	27	70
Bahia Honda			huby	- Sep			Oct	- Dec			lan .	• Mar			Apr.	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
green iguana	lguana iguana	0	0	38	36	0	0	75		0	0	0		0	0			134
black rat	Rattus rattus	Ő	ŏ			10	Ő	ő		0	ő	Ő		ő	ŏ			10
raccoon	Procyon lotor	0				0	0	0		0	0	0		0	0			28
									-									
Number of Species	: 3	0	0	36	36	10	0	75	85	0	0	0	0	0	0	51	51	172
Bill Baggs Cape Florida	1		July	- Sep			Oct	- Dec			Jan -	Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Black Spiny-Tailed Iguana	Ctenosaura similis	0	0			8	0			199	0	0		107	0		107	314
Green iguana	lguana iguana	0	0		0	2	0	0	2	41	0	0		30	0	211		284
Ameiva	#N/A	0	0		0	0	0	0	0	2	0	0	2	0	0			2
Knight Anole	Anolis equestris	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1
Dusky giant ameiva	#N/A	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0		1
Banded Caracol	Caracolus marginella	0	0	0	0	0	0	0	0	0	0	0	0	855	0	0	855	855
Number of Species	c 6	0	0	0	0	10	0	0	10	243	0	0	243	993	0	211	1,204	1,457
Curry Hammock			July	- Sep			Oct	- Dec			Jan -	Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Green iguana	lguana iguana	0	0	0	0	0	0	52	52	4	0	17	21	6	0	81	87	160
Curly-tailed Lizard	Leiocephalus carinatus	0	0	0	0	0	0	0	0	6	0	0	6	8	0		~	14
Red-headed agama	#N/A	0	0	0	0	0	0	0	0	2	0	0	2	0	0	0	0	2
Number of Species	: 3	0	0	0	0	0	0	52	52	12	0	17	29	14	0	81	95	176
DJ Key Largo Hammock			July	- Sep			Oct	- Dec			Jan -	· Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
green iguana	lguana iguana	0	0	119		0	0	12		0	0	35	35	0	0	83		249
Number of Species	: 1	0	0	119	119	0	0	12	12	0	0	35	35	0	0	83	83	249
Ft. Pierce Inlet			July	- Sep			Oct	- Dec				Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Green iguana	lguana iguana	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	3
Number of Species	: 1	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3	3
Ft. Zachary Taylor			July	- Sep			Oct	- Dec			Jan -	Mar			Apr -	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
green iguana	lguana iguana	3	0	0	3	109	0	0	109	101	0	0	101	5	0	0	5	218
Number of Species	: 1	3	0	0	3	109	0	0	109	101	0	0	101	5	0	0	5	218

Hugh Taylor Birch			July	- Sep			Oct -	Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other Q	2 Total	Staff	USDA	Other	Q3 Tota	Staff	USDA	Other	Q4 Total	Total
Green Iguana	lguana iguana	0	0	74	74	0	0	0	0	0	0	(	0 0		3 0	184	4 187	261
Muscovy duck	#N/A	0	0	28	28	0	0	0	0	0	0	(	0 0	(	0 0	) (	0 0	28
Number of Species	s 2	2 0	0	102	102	0	0	0	0	0	0	(	0 0		3 0	) 184	4 187	289
		_												-				-
John D. MacArthur			July	- Sep			Oct -				Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other Q	2 Total	Staff	USDA	Other	Q3 Tota	Staff	USDA	Other	Q4 Total	Total
Raccoon	Procyon lotor	0	0	8	8	3	0	0	3	0	0	(	0 0	(	) (	27	7 27	38
Gray squirrel	Sciurus carolinensis	0	0	0	0	1	0	0	1	0	0	(	0 0	(	0 0	) (	0 0	1
Green Iguana	lguana iguana	0	0	0 0	0	1	0	0	1	0	0	(	0 0	(	) (	) (	0 0	1
Number of Species	s 3	3 0	0	8	8	5	0	0	5	0	0		0 0	(		27	7 27	40
John Pennekamp			July	- Sep			Oct -	Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other Q	2 Total	Staff	USDA	Other	Q3 Tota	Staff	USDA	Other	Q4 Tota	Total
Brahminy blind snake	#N/A	1	0		1	68	0	0	68	0	0	(	0 0	4	4 C		-	73
feral cat	Felis catus	10	0	0	10	13	0	0	13	0	0		0 0		2 0	) (	0 2	2 25
Curly-tailed lizard	Leiocephalus carinatus	3			3	0	0	ō	0	0	0		0 0	(			0 0	3
Green iguana	lguana iguana	13			193	1	0	234	235	9	0			5			0 51	524
New Guinea Flatworm	#N/A	326				68	ō	0	68	57	Ő		0 57	5			0 58	509
Knight Anole	Anolis equestris	0	_	-	0	0	0	0	0	8	0		0 6	14			14	20
Tokay Gecko	Gekko gecko	ŏ		2	0	ŏ	ŏ	ŏ	0	6	ŭ							14
Brown Anole	Anolis sagrei	0			0	ő	ŏ	ŏ	0	ŏ	Ö				3 0		0 3	3
Drown Anole	Anona adgree			· ·	0			-							-	, ·		, J
Number of Species		353	0	180	533	150	0	234	384	78	0	3	6 114	140			0 140	1,171
Number of Species	s. c	303		100	000	150	U	2.04	304	10		5		140	4 4	4 <b>L</b>	140	1,171
John U. Lloyd Beach			July	- Sep			Oct -	Dec			Jan	- Mar			Apr	- Jun		Annual
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA		2 Total	Staff	USDA	Other	Q3 Tota	Staff	USDA	Other	Q4 Tota	
					2		0	0	0	0								
Black rat	Rattus rattus	2	0			U U										) (	) ()	2
Black rat Green iguana	Rattus rattus	2		-		0	-		0	0	0				-			2 400
Green iguana	lguana iguana	1	0	0 0	1	0	0	0	0	0	0	(	0 0			408	8 408	409
		2 1 0	0	0 0	1	-	-		0	0		(			-	408	8 408	
Green iguana Raccoon	Iguana iguana Procyon lotor	1	0	0 0	1	0	0	0	0	0	0		0 0	(		0 408 0 31	8 408 1 31	3 409 31
Green iguana	Iguana iguana Procyon lotor	1	0	0 0	1 0 3	0	0	0	0	0	0		0 0	(		0 408 0 31	8 408 1 31	3 409 31
Green iguana Raccoon	Iguana iguana Procyon lotor	1	0	0 0	1 0 3	0	0	0	0	0	0		0 0	(		0 408 0 31	8 408 1 31	3 409 31
Green iguana Raccoon	Iguana iguana Procyon lotor	1			2 1 0 3	0	0	0	0	0	0		0 0	(		0 408 0 31	8 408 1 31	409 31 442
Green iguana Raccoon Number of Species Jonathan Dickinson	Iguana iguana Procyon lotor s: 3	1 0 3 3	O O O July	0 0 0		0	0 0 0 0 0	0 0 0 Dec			0 0 0 Jan	- Mar			0 0 0 0 0 0 Apr	) 408 ) 31 ) 439 - Jun	8 408 1 31 9 439	409 31 442 Annual
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name	Iguana iguana Procyon lotor :: 3 Scientific Name		July	0 0 - Sep Other	2 1 0 3 3 Q1 Total 4	0 0 Staff	0 0 0 Oct - USDA	0 0 0 Dec Other Q	2 Total	Staff	0 0 Jan USDA	- Mar Other	0 0	() () Staff	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) 408 ) 31 ) 439 - Jun Other	8 408 1 31 9 439 Q4 Total	409 31 0 442 Annual 1 Total
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa	3 3 Staff 4	July USDA	- Sep Other		0	0 0 0 0 0 0 USDA 0	0 0 0 0 0 0 0 0			0 0 Jan USDA 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) 408 ) 31 ) 438 - Jun Other	8 408 1 31 9 439 Q4 Total 0 39	409 31 442 Annual Total 155
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon	Iguana iguana Procyon lotor s: 3 Scientific Name Sus scrofa Procyon lotor	1 0 3 3 Staff 4 0	July USDA	- Sep Other 0 0	Q1 Total 4 0	0 0 0 Staff 46 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 Total	Staff 66 0	0 0 0 0 Jan USDA 0 0 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () Staff	Apr USDA 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) 408 ) 31 - Jun - Jun Other ) ()	8 408 1 31 9 439 9 439 0 39 0 39	409 31 442 Annual Total 155
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis	2 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	July USDA	- Sep Other 0 0 0 0	Q1 Total 4 0 0	0 0 Staff 48 1 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 Total	Staff	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () Staff	0 0 0 0 0 0 0 USDA 9 0 3 0 1 0	) 408 ) 31 - Jun Other ) 0 0 ) 0 0	8 408 1 31 9 439 0 39 0 39 0 3 0 1	409 31 442 Annual Total 155
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon	Iguana iguana Procyon lotor s: 3 Scientific Name Sus scrofa Procyon lotor	1 0 3 3 Staff 4 0	July USDA	- Sep Other 0 0 0 0	Q1 Total 4 0 0	0 0 0 Staff 46 1	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 Total	Staff 66 0	0 0 0 0 Jan USDA 0 0 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () Staff	Apr USDA 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) 408 ) 31 - Jun Other ) 0 0 ) 0 0	8 408 1 31 9 439 9 439 0 39 0 39	409 31 442 Annual Total 155
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A	3 3 Staff 4 0 0	July USDA	- Sep Other 0 0 0 0 0 0	Q1 Total 4 0 0	0 0 Staff 46 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0	Staff 66 0 0	0 0 USDA 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0	() () () () () () () () () () () () () (	Apr USDA 9 0 1 0 1 0 1 0	- Jun - Jun 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8         408           1         31           9         439           0         39           0         39           0         39           0         1           0         1	409 31 442 Annual Total 155 4 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A	2 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	July USDA	- Sep Other 0 0 0 0 0 0	Q1 Total 4 0 0	0 0 Staff 48 1 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	2 Total	Staff 66 0	0 0 USDA 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () () () () () (	Apr USDA 9 0 1 0 1 0 1 0	- Jun - Jun 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 408 1 31 9 439 0 39 0 39 0 3 0 1	Annual Annual Total 155 4 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A	3 3 Staff 4 0 0	July USDA	- Sep Other 0 0 0 0 0 0	Q1 Total 4 0 0	0 0 Staff 46 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0	Staff 66 0 0	0 0 USDA 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0	() () () () () () () () () () () () () (	Apr USDA 9 0 1 0 1 0 1 0	- Jun - Jun 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8         408           1         31           9         439           0         39           0         39           0         39           0         1           0         1	409 31 442 Annual Total 155 4 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A	3 3 Staff 4 0 0	July July USDA 0 0 0 0 0	- Sep - Sep - Other 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0	0 0 Staff 46 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0	Staff 66 0 0	0 0 Jan USDA 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0	() () () () () () () () () () () () () (	Apr Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun - Jun Other 0 Cther 0 C 0 C 0 C 0 C 0 C	8         408           1         31           9         439           0         39           0         39           0         39           0         1           0         1	409 31 442 Annual Total 155 4 1 1 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key	Iguana iguana Procyon lotor :: 3 Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A :: 4	3 3 Staff 4 0 0	July July USDA 0 0 0 0 0	- Sep Other 0 0 0 0 0 0	Q1 Total 4 0 0 0 4	0 0 Staff 46 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0	0 0 Jan USDA 0 0 0 0 0 0	- Mar Other	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	() () () () () () () () () () () () () (	Apr Apr USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Jun - Jun 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B         408           1         31           9         439           0         39           0         39           0         39           0         1           0         1           0         1           0         1           0         1           0         1	Annual Annual Total 155 4 1 1 10 101 101 101
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name	1 0 3 3 3 5taff 4 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0	0 0 0 0 0 0 5taff 1 0 0 0 0 47	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0	Staff 66 0 0 0 66	0 0 Jan 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ())))))	0 0 0 0 0 0	(( () () () () () () () () () () () () (	Apr Apr USDA 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	- Jun - Jun Other 0 C 0 C 0 C - Jun - Jun Other 0 C	8         408           1         31           9         439           0         39           0         39           0         1           0         1           0         44           0         44	409 31 442 Annual Total 155 4 1 1 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus	1 0 3 3 3 3 3 3 3 3 3 3 4 4 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep - Sep 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4	0 0 0 5taff 46 1 0 0 0 0 47 5taff 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 68 0 0 0 0 5 8 8 5 8 5 1 8 7 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(( () () () () () () () () () () () () (	Apr Apr Apr Apr Apr Apr Apr Apr	- Jun - Coher -	B         408           1         31           9         439           0         39           0         39           0         30           0         1           0         44           0         44           0         44	Annual Annual Total 155 4 1 1 10 101 101 101
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A	1 0 3 3 3 5taff 4 0 0 0 0	July July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep - Cther 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 4 4 0 0 0 2 1 7 0 0 0	0 0 0 5taff 46 1 0 0 0 47 47 5taff	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0 0 66	0 0 Jan USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(( () () () () () () () () () () () () (	Apr Apr Apr Apr Apr Apr Apr USDA Q C Q C Q C Q C C C C C C C C C C C C C	- Jun - Jun Other 0 Cther 0 Cther - Jun - Jun Other 0 Cther 0 Cther 0 Cther 0 Cther	8         408           1         31           9         439           0         39           0         39           0         1           0         1           0         44           0         44	409 31 70 442 Annual 155 4 161 161 Annual Total 2 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus	1 0 3 3 3 5taff 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep - Cther 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 4 4 0 0 0 2 1 7 0 0 0	0 0 0 5 5 1 4 6 1 0 0 0 4 7 4 7 5 5 1 6 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 68 0 0 0 0 5 8 8 5 8 5 1 8 7 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(( () () () () () () () () () () () () (	Apr Apr Apr Apr Apr Apr Apr Apr	- Jun - Jun Other 0 Cther 0 Cther - Jun - Jun Other 0 Cther 0 Cther 0 Cther 0 Cther	3         408           1         31           9         439           0         39           0         39           0         39           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         44           0         0           0         1	409 31 70 442 Annual 155 4 161 161 Annual Total 2 1
Green iguana Raccoon Number of Species Jonathan Dickinson Corrmon Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana	Iguana iguana Procyon lotor Sis 3 Soientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana	3 3 Staff 4 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0	0 0 0 5taff 46 1 0 0 0 0 0 5taff 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0 0 0 0 0 5taff 2 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	- Jun - Jun Other 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	B         408           1         31           9         439           0         39           0         39           0         39           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         44	409 31 70 442 Annual 155 4 161 161 Annual Total 2 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish	Iguana iguana Procyon lotor Sis 3 Soientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana	1 0 3 3 3 5taff 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0	0 0 0 5 5 1 4 6 1 0 0 0 4 7 4 7 5 5 1 6 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 68 0 0 0 0 5 8 8 5 8 5 1 8 7 2	0 0 Jan USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr Apr Apr Apr Apr Apr USDA Q C Q C Q C Q C C C C C C C C C C C C C	- Jun - Jun Other 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	3         408           1         31           9         439           0         39           0         39           0         39           0         1           0         30           0         1           0         44           0         44           0         44           0         44           0         44           0         0           0         1	409 31 442 Annual Total 155 4 161 161 Annual Total 161 2 2 1
Green iguana Raccoon Number of Species Jonathan Dickinson Corrmon Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana	Iguana iguana Procyon lotor Sis 3 Soientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana	3 3 Staff 4 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0	0 0 0 5taff 46 1 0 0 0 0 0 5taff 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0 0 0 0 0 5taff 2 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	- Jun - Jun Other 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	B         408           1         31           9         439           0         39           0         39           0         39           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         44	409 31 442 Annual Total 155 4 161 161 Annual Total 161 2 2 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species	Iguana iguana Procyon lotor Sis 3 Soientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana	3 3 Staff 4 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0	0 0 0 5taff 46 1 0 0 0 0 0 5taff 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0 0 0 0 0 5taff 2 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar - Mar Other (	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA Q C C Apr USDA Q C C C C C C C C C C C C C	- Jun - Jun Other 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	B         408           1         31           9         439           0         39           0         39           0         39           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         44	409 31 442 Annual Total 155 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Long Key	Iguana iguana Procyon lotor Sis Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Rattus rattus 3	1 0 3 3 3 3 3 3 0 4 4 4 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Ot	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47 2 Total 0 0 0 0 0	Staff         66           0         0           0         0           66         0           0         0           5taff         2           0         0           2         2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar - Mar Other - Mar	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr Apr Apr Apr Apr Apr Apr	- Jun - Other - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	B         408           1         31           9         439           0         39           0         39           0         30           1         0           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         5	409 31 31 Annual Total 155 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Common Name	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Scientific Name Scientific Name Scientific Name Scientific Name	1 1 0 3 3 3 3 3 3 3 5 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q1 Total 4 0 0 0 4 Q1 Total 0 0 0 0 0	0 0 0 5taff 46 1 0 0 0 0 0 5taff 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47	Staff 66 0 0 0 0 0 0 5taff 2 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other () () () () () () () () () () () () ()	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA C C C C C C C C C C C C C	- Jun	3         408           1         31           9         439           0         39           0         39           0         30           0         1           0         44           0         0           0         1           0         44           0         0           0         1           0         4           0         5           0         5           Q4 Total         0	409 31 442 Annual Total 155 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Common Name Green Iguana	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Rattus rattus		July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Ot	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47 2 Total 0 0 0 0 0	Staff         66           0         0           0         0           66         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other - Mar Other - Mar	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA Q C C C C C C C C C C C C C	- Jun - Jun - Jun Other - Jun - Other - O	3         408           1         31           9         439           0         39           0         39           0         39           0         39           0         39           0         10           0         10           0         10           0         0           0         10           0         0           0         44           0         0           0         10           0         5           0         4           0         3           0         3	409 31 31 442 Annual 155 4 10 155 4 11 11 10 161 7 161 7 4 4 3 7 7 4 4 4 3 7 7 4 4 9 9 9 9
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Common Name	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Scientific Name Scientific Name Scientific Name	1 1 0 3 3 3 3 3 3 3 5 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Ot	Q1 Total 4 0 0 0 4 4 Q1 Total 0 0 0 0 0 0	0 0 0 5taff 46 1 1 0 0 0 47 5taff 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47 2 Total 0 0 0 0 0	Staff         66           0         0           0         0           66         0           0         0           5taff         2           0         0           2         2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other - Mar Other - Mar	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA C C C C C C C C C C C C C	- Jun - Jun - Jun Other - Jun - Other - O	3         408           1         31           9         439           0         39           0         39           0         39           0         39           0         39           0         10           0         10           0         10           0         0           0         10           0         0           0         44           0         0           0         10           0         5           0         4           0         3           0         3	409 31 442 Annual Total 155 4 161 101 101 102 102 11 4 4 5 7 7 Annual Total
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Common Name Green Iguana Black rat Black rat	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Rattus rattus Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Scientific Name Rattus rattus Scientific Name Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Sc	1 1 0 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Ot	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total	0 0 0 5taff 46 1 1 46 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47 2 Total 0 0 0 0 0	Staff         66           0         0           0         0           66         0           0         0           0         0           2         0           0         0           2         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           10         0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other - Mar Other - Mar	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	- Jun	B         408           1         31           9         439           0         39           0         39           0         30           0         1           0         44           0         44           0         44           0         44           0         44           0         44           0         5           0         5           0         5           0         5	409         31           31         31           442         442           Annual         Total           155         4           11         1           1         161           Annual         Total           161         2           1         1           1         7           Annual         7           Annual         7           Annual         7           Annual         7           10         15           10         15           11         15
Green iguana Raccoon Number of Species Jonathan Dickinson Common Name feral hog raccoon Black Spiny-Tailed Iguana Cane Toad Number of Species Lignumvitae Key Common Name Black rat Lionfish Green Iguana Number of Species Long Key Common Name Green Iguana	Iguana iguana Procyon lotor Scientific Name Sus scrofa Procyon lotor Ctenosaura similis #N/A Scientific Name Rattus rattus #N/A Iguana iguana Scientific Name Rattus rattus Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Scientific Name Rattus rattus Scientific Name Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Rattus rattus Scientific Name Sc		July USDA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Sep Other Ot	Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total Q1 Total	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 Total 46 1 0 0 47 2 Total 0 0 0 0 0	Staff         66           0         0           0         0           66         0           0         0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Mar Other - Mar Other - Mar Other - Mar	0 0 0 0 0 0 0	(() () () () () () () () () () () () ()	Apr Apr USDA Q C C C C C C C C C C C C C	- Jun	3         408           1         31           9         439           0         39           0         39           0         39           0         39           0         39           0         10           0         10           0         10           0         0           0         10           0         0           0         44           0         0           0         10           0         5           0         4           0         3           0         3	Annual Annual Total 155 442 10 155 4 10 161 Annual Total 10 10 10 10 10 10 10 10 10 10

Oleta River			July	- Sep			Oct	- Dec			Jan	- Mar			Apr	- Jun		Ann
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	al Tot
reen iguana	lguana iguana	5	0	0	5	0	0	0	0	0	0	0	0	0	) (	) 0		0
accoon	Procyon lotor	3	0	0	3	0	0	0	0	0	0	0	0	0	) (	) 0		0
Number of Species	к :	2 8	0	0	8	0	0	0	0	0	0	0	0	0	) (	0 0	(	0
avannas/N. Fork				- Sep				- Dec				- Mar				- Jun		Ann
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	
eral Hog	Sus scrofa	0	0	0	0	74	0	0	74	0	0	0	0	57	7 (	) 0	5	7
Red headed agama	#N/A	0	0	0	0	0	0	0	0	0	0	0	0	4	ł (	) 0		4
Number of Original						74			74									
Number of Species		2 0	0	0	0	74	0	0	74	0	0	0	0	61		0 0	6	1
		-																
eabranch Common Name	Scientific Name	Staff	July USDA	- Sep Other	Q1 Total	Staff	Oct- USDA	- Dec Other	Q2 Total	Staff	Jan USDA	- Mar Other	Q3 Total	Staff	Apr USDA	- Jun Other	Q4 Tota	Ann al Tot
							USDA	-	QZ Total	Starr			us rotal					al 10
eral hog	Sus scrofa	3	0			1	0	0	1	2	0		2	6				0
ed headed agama	#N/A	0				5	0	0	5	15			15	22		-		2
Curly-tailed Lizard	Leiocephalus carinatus	0	0	0	0	0	0	0	0	2	0	0	2	1	1 (	0 0		1
Number of Species	к (	3 3	0	0	3	6	0	0	6	19	0	0	19	29	) (	) 0	2	9
t. Lucie Inlet			July	- Sep			Oct	- Dec	-		.lan	- Mar			Anr	- Jun		Ann
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA		Q4 Tota	
laccoon	Procyon lotor	0	0	17	17	0	0	0	0	0	0	0	0	0	) 3			6
/irginia opossum	Didelphis virginiana	0	0			0	0	0	0	0	0	0	0	0	1 7	/ 0		7
astern Spotted Skunk	#N/A	0				0	0	Ő	0	0	Ö	-	0	0		i õ		5
distern opolice okank				, i i i i i i i i i i i i i i i i i i i				<u> </u>				, , , , , , , , , , , , , , , , , , ,			<u> </u>	,		×
Number of Species		3 0	0	21	21	0	0	0	0	0	0	0	0	0	15	13	2	8
Hamber of opene.				21	- 1	, i			0	,						10		
								_										
The Barnacle		~ "	July	- Sep		0. 7		- Dec		0. 77		- Mar	00 T 1 1	01 M	Apr	- Jun	0171	Ann
Common Name	Scientific Name	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Tota	al To
Green Iguana	lguana iguana	0	0		_	0	0	0	0	8	0	_	8	0	) (	4 V		U
(night Anole	Anolis equestris	0				0	0	0	0	2	0		2	0				U
	#N/A	0				0	0	0	0	12			12	0		0		0
					0	0	0	0	0	0	0	-		15		) 0		5
Banded Caracol	Caracolus marginella	0			_		U								1	) 0		1
Fropical House Gecko Banded Caracol Cuban Knight Anole	Caracolus marginella Anolis equestris	0			_	ŏ	0	0	0	0	0	0	0	1		4 V		
anded Caracol Suban Knight Anole			0	0	0		000	00	0	0	0		0	0				1
landed Caracol Cuban Knight Anole Iouse sparrow	Anolis equestris #N/A	0	0	0	0	0	0	0	0	ő	0	0	0	0	) (	) 1	-	7
anded Caracol uban Knight Anole	Anolis equestris #N/A	0	0	0	0		0	0	0		0	0	0	16	) (		1	7
landed Caracol Juban Knight Anole Jouse sparrow Number of Species	Anolis equestris #N/A	0	0	0	0	0	0	0	0	ő	0	0	0	16	3 (C	) 1 ) 1	1	
Sanded Caracol Juban Knight Anole Jouse sparrow Number of Species Vindley Key	Anolis equestris #N/A :: (	0 0 8 0	0 0 0 July	0 0 0 - Sep	0	0	0 0 0 0 vto	0 0 • Dec		22	0 0 Jan	0 0 - Mar	22		) ( ) ( ) (	) 1 ) 1 - Jun		Ann
landed Caracol Juban Knight Anole Jouse sparrow Number of Specie: Vindley Key Common Name	Anolis equestris #N/A	0 0 8 0 Staff	0 0 July USDA	0 0 - Sep Other	0	0	0	0 0 - Dec Other	0 0 Q2 Total	0 22 Staff	0 Jan USDA	0 - Mar Other	0 22 Q3 Total	16 Staff	a ( Apr USDA	) 1 ) 1 - Jun Other	Q4 Tota	Ann al To
Sanded Caracol Juban Knight Anole House sparrow Number of Species Nindley Key Common Name reen iguana	Anolis equestris #N/A :: ( Scientific Name Iguana iguana	0 0 3 0 5 5 1 0 0	0 July USDA 0	0 0 - Sep Other 0	0 0 0 0 0	0 0 0 Staff 0	0 0 0 0 0 0 0 0 0	0 - Dec Other 68		0 22 Staff 0	0 Jan USDA 0	0 - Mar Other 11	0 22 Q3 Total 11	Staff	) ( ) ( Apr USDA ) (	) 1 - Jun Other ) 83	Q4 Tota 8	Anr al To
Sanded Caracol Juban Knight Anole Jouse sparrow Number of Species Vindley Key	Anolis equestris #N/A	0 0 8 0 Staff	0 0 July USDA 0	0 0 - Sep Other 0	0 0 0 0 0	0	0 0 0 0 0 0 0 0 0	0 - Dec Other 68		0 22 Staff	0 Jan USDA 0	0 - Mar Other 11	0 22 Q3 Total 11		) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	) 1 - Jun Other ) 83	Q4 Tota 8	Anr al To
anded Caracol Juban Knight Anole Jouse sparrow Number of Species Vindley Key Common Name reen iguana	Anolis equestris #N/A Scientific Name Iguana iguana Rattus rattus	0 0 3 0 5 5 1 0 0	USDA 0 0 0 0 0	0 0 - Sep Other 0 0	0 0 0 0 0 0 0	0 0 0 Staff 0	0 0 0 0 0 0 0 0	0 Dec Other 68 0	Q2 Total 68 2	0 22 Staff 0	Jan USDA 0	0 - Mar Other 11 0	0 22 Q3 Total 11 0	Staff 0	Apr USDA	) 1 - Jun Other ) 83	Q4 Tota 8	Ani al To 3

		July	- Sep			Oct	Dec			Jan -	Mar			Apr -	Jun		Annual
District Five - 20 parks	Staff	USDA	Other	Q1 Total	Staff	USDA	Other	Q2 Total	Staff	USDA	Other	Q3 Total	Staff	USDA	Other	Q4 Total	Total
Grand totals	380	0	466	846	419	0	441	860	590	0	99	689	1348	15	1173	2536	4,931

#### Fiscal Year 2019 – 2020

### Statewide Summary – Invasive Animals, by Species

Untrasive Species         Animal         Perk         Animals			District	One	District	tTwo	District	Three	District	Four	Distric	t Five	Tot	tals
Bird Bird Bird House Sparow         0<	ertebrate Class	Invasive Species	Animals	Parks	Animals	Parks	Animals	Parks	Animals	Parks	Animals	Parks	Animals	Parks
Bud         House Sparrow         0         0         0         0         0         0         0         1         1         1           Fish         Varniscladd Safin Cattish         0	Bird			-	•	-	-	-	-	-	28		28	1
Fish Fish Prive         Waking Cattish Waking Cattish Fish Prive Cattish Fish Preso Cattish Fish Preso Cattish Fish Preso Cattish Fish Preso Cattish Fish Preso Cattish Fish Fish Fish Fish Fish Fish Fish F	Bird	Chicken	0	0	0	0	0	0	0	0	0	0	0	0
Fish         Verniculated Satific Cattish         0         0         0         0         1383         1         0         0         0         1383           Fish         Pico Cattish         0         <	Bird	House Sparrow	0	0	0	0	0	0	0	0	1	1	1	1
Fish Fish Fish Amored Caffish         0	Fish	Walking Catfish	0	0	0	0	0	0	0	0	0	0	0	0
Fish Fish         Pleo Catish Amored Catish         0	Fish	Vermiculated Sailfin Catfish	0	0	0	0	1,383	1	0	0	0	0	1,383	1
Figh         Amoved Cattish         0	Fish	Orinoco Sailfin Catfish	0	0	0	0	150	1	0	0	0	0	150	1
Fish         Trapia         0	Fish	Pleco Catfish	0	0	0	0	0	0	0	0	0	0	0	0
Fih         Lonfish         0	Fish	Armored Catfish	0	0	0	0	0	0	0	0	0	0	0	0
Heps Heps Ameira         African Spur-Thigh Tortoise Ameira         0 <th< td=""><td>Fish</td><td>Tilapia</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	Fish	Tilapia	0	0	0	0	0	0	0	0	0	0	0	0
Herps         Ameria         0	Fish	Lionfish	0	0	0	0	0	0	0	0	1	1	1	1
Herps         Ball Python         0	Herps	African Spur-Thigh Tortoise	0	0	0	0	0	0	0	0	0	0	0	0
Herps         Burnese Python         0	Herps	Ameiva	0	0	0	0	0	0	0	0	3	2	3	2
Herps         Burnése Python         0	Herps	Ball P∨thon	0	0	0	0	0	0	0	0	0	0	0	0
Herps         Common Agama         0			0	0	0	0	0	0	0	0	0	0	0	0
Herps         Red Head Ågama         0         0         0         0         1         1         0         0         488         3         499           Herps         Red-Tailed Boa Constrictor         0         <			0	0	0	0	0	0	0	0	0	0	0	0
Herps         Red-Tailed Boa Constrictor         0 <th< td=""><td>Herps</td><td>Red Head Agama</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>48</td><td>3</td><td>49</td><td>4</td></th<>	Herps	Red Head Agama	0	0	0	0	1	1	0	0	48	3	49	4
Herps         Yellow Anaconda         0			0	0	0	0	0	0	0	0	0	0	0	0
Herps         Brahminy Bilnd Snake         0 <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>			0	0	0	0	0	0		0	0	0	0	0
Herps         Red-Eared Slider         0		Brahminy Bilnd Snake	0	0	0	0	0	0	0	0	73	1	73	1
Herps         Tokay Gecko         0         0         0         0         0         0         0         0         14         1         14           Herps         Mediterranean Gecko         6         1         0         11         1														0
Herps         Mediterranean Gecko         6         1         0         0         0         0         0         0         0         0         0         6           Herps         Cuban Treefrog         0         0         0         16         1         31         2         74         5         0         0         121           Herps         Green Iguana         0         0         0         0         0         0         2         2431         15         2,524           Herps         Brown Anole         0         0         0         0         0         0         0         3         1         18           Herps         Cuban Knight Anole         0         0         0         0         0         0         0         2         2,431         15         2,524           Herps         Cuban Knight Anole         0         0         0         0         0         0         0         2         1         1         1         1         2         3         3         1         18           Herps         Cuban Knight Anole         0         0         0         0         0         0         0			-	-		-	-	-		-	-	_	-	1
Herps         Cuban Treefrog         0         0         16         1         31         2         74         5         0         0         121           Herps         Spiny Tailed Iguana         0         0         0         0         0         0         0         278         2         315         2         593           Herps         Green Iguana         0         0         0         0         0         93         2         2,431         15         2,524           Herps         Brown Anole         0         0         0         0         0         0         0         24         3         24           Herps         Cuban Knight Anole         0         0         0         0         0         0         20         1         1         1         2         3         41           Herps         Cane Toad         0         0         0         0         0         0         0         1         1         1         1         1         2         3         41           Herps         Tropical House Gecko         0         0         0         0         0         0         0         0						-		-				-		1
Herps         Spiny Tailed Iguana         0         0         0         0         0         0         278         2         315         2         593           Herps         Green Iguana         0         0         0         0         0         0         93         2         2,431         15         2,524           Herps         Brown Anole         0         0         0         0         0         0         20         3         1         18           Herps         Cuban Knight Anole         0         0         0         0         0         0         20         1         1         1         20         3         41           Herps         Curdy-Tailed Lizard         0         0         0         0         0         0         1         1         1         1         2         3         41           Herps         Cane Toad         0         0         0         0         0         0         0         0         1         1         1         1         2         1         1         1         2         1         1         1         1         1         1         0         0			-	0	-	1	-	_	-	-	-	-	-	8
Herps         Green Iguana         0         0         0         0         0         0         93         2         2,431         15         2,524           Herps         Brown Anole         0         0         0         0         0         0         3         1         18           Herps         Cuban Knight Anole         0         0         0         0         0         0         24         3         24           Herps         Curly-Tailed Lizard         0         0         0         0         0         0         20         1         1         1         2         3         24           Herps         Cane Toad         0         0         0         0         0         0         0         1         1         1         1         2           Inverts         New Guinea Flatworm         0						0								4
Herps         Brown Anole         0         0         0         0         15         1         0         0         3         1         18           Herps         Cuban Knight Anole         0         0         0         0         0         0         0         0         0         0         24         3         24           Herps         Curly-Tailed Lizard         0         0         0         0         0         0         1         1         1         20         3         41           Herps         Cane Toad         0         0         0         0         0         0         0         1         1         1         1         1         20         3         41           Herps         Tropical House Gecko         0         0         0         0         0         0         0         0         0         0         0         12         1         12         1         12         1         12         1         12         1         12         1         12         1         12         1         15         1         0         0         0         13         1         0         0						-	-	-						17
Herps         Cuban Knight Anole         0         0         0         0         0         0         0         0         24         3         24           Herps         Curly-Tailed Lizard         0         0         0         0         0         0         20         1         1         1         20         3         41           Herps         Cane Toad         0         0         0         0         0         0         1         1         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1														2
Herps         Curly-Tailed Lizard         0         0         0         0         20         1         1         1         20         3         41           Herps         Cane Toad         0         0         0         0         0         0         0         0         1         1         1         1         1         20         3         41           Herps         Tropical House Gecko         0         0         0         0         0         0         0         0         0         0         1         1         1         1         2           Inverts         Banded Caracol         0 <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>3</td>			-	-	-	-			-	-				3
Herps         Cane Toad         0         0         0         0         0         0         1         1         1         1         2           Herps         Tropical House Gecko         0         0         0         0         0         0         0         0         0         0         0         1			-	-	-		-	1	_	_				5
Herps         Tropical House Gecko         0         0         0         0         0         0         0         0         12         1         12           Inverts         New Guinea Flatworm         0         0         0         0         0         0         0         0         0         0         0         509         1         509           Inverts         Banded Caracol         0         13         1         0         0         0         0         0         0         10         13         1         0         0         0         0         0         0         0         13         1         0         0         0         0         0         0         10         10         0         0         0         0		-						0						2
Inverts         New Guinea Flatworm         0         1 <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td>			-	-					1			-		1
Inverts         Banded Caracol         0         13         1         0         0         0         0         0         0         13         1         0         0         0         0         13         1         0         0         0         0         0         0         0         0         0         13         1         0         0         0         0         13         1         0         0         0         13         10         0         0         10								-		-		-		1
Inverts         Red Imported Fire Ant Channeled Apple Snail         0         0         13         1         0         0         0         0         0         13           Inverts         Channeled Apple Snail         0         0         0         0         0         0         0         0         100 <t< td=""><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td><td></td><td></td><td>2</td></t<>			-	-	-	-	-	-	-	-				2
Inverts         Channeled Apple Snail         0         0         0         0         0         1         0         0         100           Mammals         Norway Rat         20         1         1         5         1         0         0         0         26           Mammals         Rhesus Macaque         0         0         0         0         0         0         0         26           Mammals         Rhesus Macaque         0			-	-	-	1	-	_	-	-				1
Mammals         Norway Rat         20         1         1         5         1         0         0         0         26           Mammals         Rhesus Macaque         0						0		-						1
Mammals         Rhesus Macaque         0														3
Mammals         Armadillo         0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-		-	-	-	-		0
Mammals         Feral Dog         0			-	-	-	-	-	_	-	-	-	_	-	0
Mammals         Black Rat         0         0         0         0         0         0         0         0         31         5         31           Mammals         Nine-Banded Armadillo         13         5         12         3         26         9         24         4         0         0         75			-	-	-		-	-	-	-	-	-	-	0
Mammals         Nine-Banded Armadillo         13         5         12         3         26         9         24         4         0         0         75			-	-		-	-	-	-	-	-		-	5
			-	-				-	-	-		-		21
Mammals relating 32 4 931 11 1,991 19 2,136 12 368 4 5,458				-		_		-				-		21 50
Invasive Total 71 973 3,622 2,707 4,752 12,125	wammais			4		- 11		19		12		4		50

#### Fiscal Year 2019 – 2020

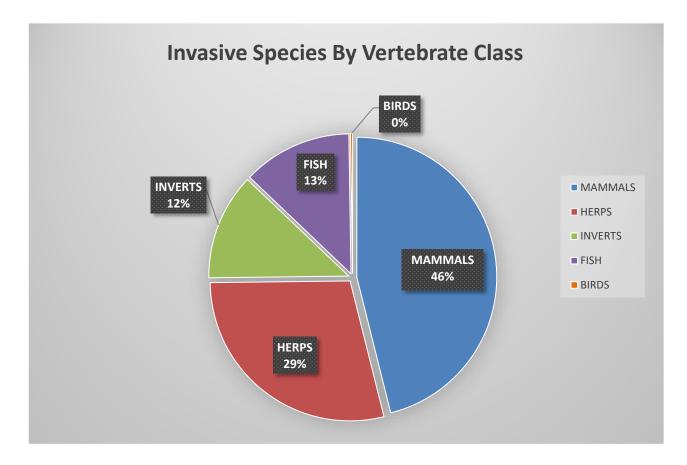
#### Statewide Summary – Nuisance Native Animals and Statewide Park Count, by Species

		District	One	District	Two	District	Three	District	Four	District	Five	To	tals
Vertebrate Class	Nuisance Native Species	Animals	Parks	Animals	Parks								
Birds	Laughing Gull	0	0	86	1	0	0	0	0	0	0	86	1
Birds	Horned Owl	0	0	1	1	0	0	0	0	0	0	1	1
Birds	Fish Crow	2	1	0	0	0	0	0	0	0	0	2	1
Herps	Bufo Toad	0	0	0	0	0	0	0	0	0	0	0	0
Herps	American Alligator	0	0	0	0	18	3	5	2	0	0	23	5
Mammals	Florida Black Bear	0	0	0	0	2	1	1	1	0	0	3	2
Mammals	Gray Squirrel	0	0	0	0	0	0	10	1	1	1	11	2
Mammals	House Mouse	4	1	0	0	0	0	0	0	0	0	4	1
Mammals	European Gray Squirrel	0	0	0	0	0	0	0	0	0	0	0	0
Mammals	Spotted Skunk	0	0	0	0	0	0	0	0	5	1	5	1
Mammals	Bobcat	0	0	0	0	0	0	0	0	0	0	0	0
Mammals	Beaver	0	0	0	0	0	0	0	0	0	0	0	0
Mammals	Gray Fox	15	3	0	0	0	0	0	0	0	0	15	3
Mammals	Red Fox	3	1	0	0	0	0	0	0	0	0	3	1
Mammals	Cotton Rat	0	0	0	0	0	0	0	0	0	0	0	0
Mammals	Feral Domestic Rabbit	0	0	0	0	0	0	0	0	0	0	0	0
Mammals	Coyote	26	7	7	2	14	4	7	2	0	0	54	15
Mammals	Virginia Opossum	40	7	0	0	48	1	0	0	11	1	99	9
Mammals	Feral Cat	32	5	2	1	1	1	0	0	25	1	60	8
Mammals	Raccoon	46	8	18	3	121	5	215	5	137	6	537	27
P	Native Total	168		114		204		238		179		903	
	Grand Total	239		1,087		3,826		2,945		4,931		13,028	
	Total number of parks that removed invasive and/or nuisance native animals		19		17		25		21		20		102

Fiscal Year 2019 - 2020

Invasive Species – Summary

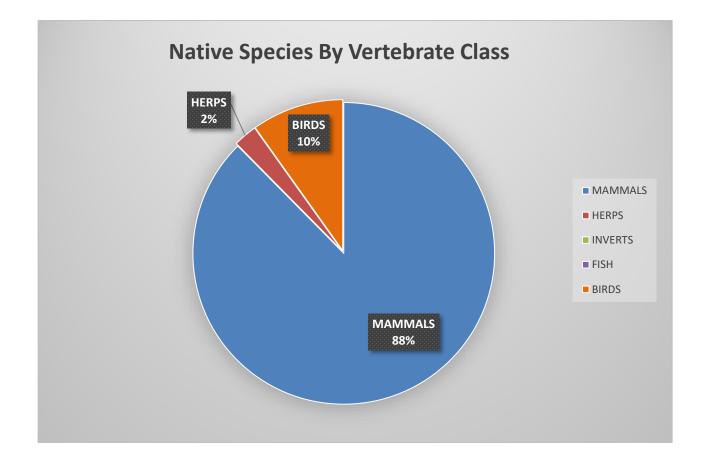
From the statewide summary removal table, we see that mammals made up 46% of the invasive species removed from Florida State Parks, with feral hogs making up 98% of that class. The herps class made up the second-largest percentage of invasive animals removed, 29%, with the green iguana making up 73% of that class. District three removed all but one of the invasive fish reported, which accounted for 13% of the total invasive animals removed statewide.

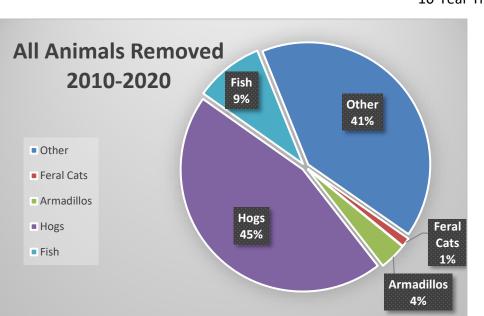


Fiscal Year 2019 – 2020

Nuisance Native Species – Summary

From the statewide summary removal table, we see that mammals made up 88% of the nuisance native species removed from Florida State Parks with raccoons making up the bulk of the percentage, 68%. Districts one and two removed all the nuisance birds reported, which is 10% of the total animals removed statewide.

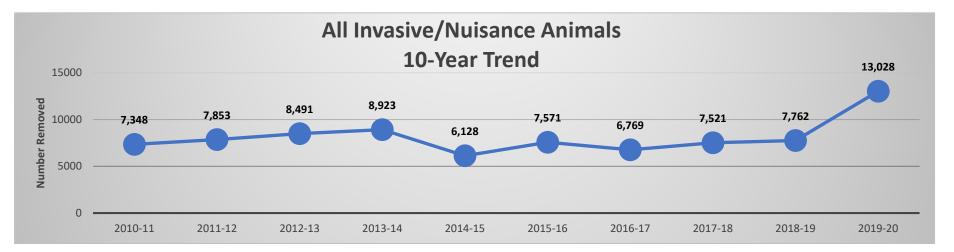




### Fiscal Years 2010 – 2020 10-Year Trends

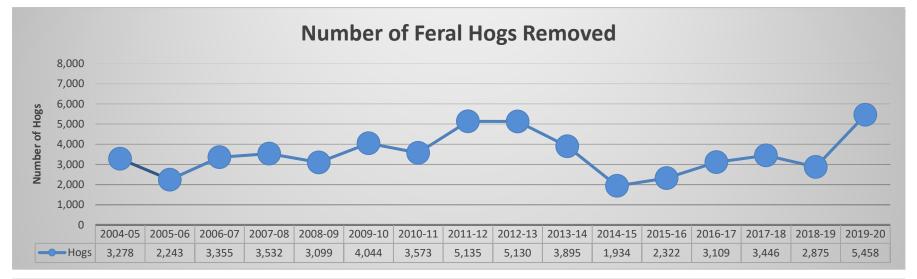
#### Fiscal year 2019-2020 comparison to previous 9 years

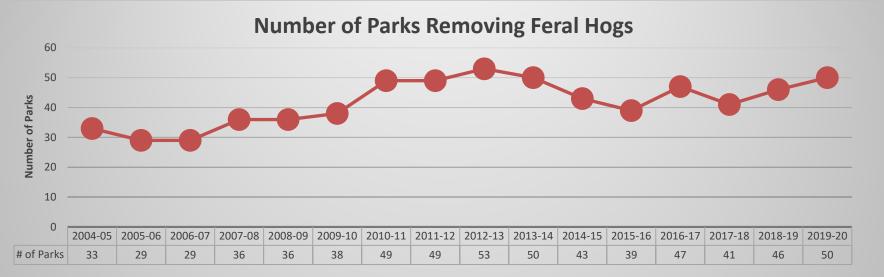
- Feral hogs were once again the species removed from the most parks (50) and in the largest numbers (5,458), approximately 90% more than the previous fiscal year.
- Over a ten-year period, the number of "Other" species removed increased by 459%, whereas the number of fish, feral cats, and armadillos removed decreased by 11%, 46%, and 92% respectively.
- The graph below shows an increase in the total number of animals removed from 7,762 seen the previous year to 13,028 this fiscal year, an increase of 68%.



Fiscal Years 2004 – 2020

16-Year Trends – Feral Hog Removal





## Florida Park Service Marine Sea Turtle Nesting Report

Florida Park Service Marine Sea Turtle Summary

## 2020 Nesting Season

Park	Total #	Total #	Total #	Total #	Total #	Total # Kemp's	Length of Beach	# Days	Erosion	Predation	Predatory Species	# Predated	Predator Control Activities
Park	Nests	Loggerhead	Green	Leatherback	Hawksbill	Ridley	(mi)	Surveyed	Losses	%	Predatory Species	Nests	(other than screening)
Amelia Island	0	0	0	0	0	0	0.99	198	0	0%		0	
Anastasia	56	49	7	0	0	0	3,98		10	4%	Ghost Crab	2	
Anclote Key	10	10	0	0	0	0	4.54	169	2	20%	Raccoon	2	
Avalon	332	289	40	3	0	0	1.74	117	0	1%	Ghost Crab, Coyote	3	
Bahia Honda	32	28	1	ő	3	0	2.92	197	3	0%	Chool Chab, Coyote	0	
Bald Point	1	1	0	0	ő	0	2.98	92	1	0%		0	
Big Talbot Island	1	1	0	0	0	0	0.99	67	0	0%	Coyote, Racoon, Feral Cat, Ghost Crab	0	
Bill Baggs Cape Florida	77	77	0	0	0	0	1.24	203	5	9%	Raccoon	7	
Caladesi Island	8	8	0	0	0	0	2.36	170	2	0%		0	
Camp Helen	ŏ	Ő	0	Ő	0 0	0	0.50	184	0	0%		0	
Cayo Costa	400	381	19	0	0	0	4.23	82	27	19%	Coyote, Raccoon, Ghost Crab, Armadillo	74	
Curry Hamck/Little Crawl Key1	0	0	0	0	0	0	0.19	143	0	0%		0	
Deer Lake	1	1	0	0	0	0	0.56	181	1	0%		0	
Delnor-Wiggins Pass	39	39	0	0	0	0	1.49	154	2	33%	Raccoon, Ghost Crab	13	Trapping and removal
Don Pedro Island	151	145	6	0	0	0	1.49	74	4	46%	Coyote, Racoon, Armadillo, Ghost Crab	69	
Dr. JG Bruce St. George Isl.	60	54	6	0	0	0	9.01	141	15	13%		8	
Egmont Key	96	96	0	0	0	0	2.98	110	50	7%	Ghost Crabs, Fire ants	7	
Ft. Clinch	40	40	0	0	0	0	2.49	122	11	0%		0	
Ft. Pierce Inlet	50	43	5	2	0	0	0.37	128	0	2%		1	
Ft. Zachary Taylor	2	2	0	0	0	0	0.31	192	2	0%		0	
Gamble Rogers Mem/Flagler	50	43	7	0	0	0	1.12	170	1	2%		1	
Gasparilla Island	24	24	0	0	0	0	0.99	97	14	4%	Ghost Crab	1	
Grayton Beach	5	5	0	0	0	0	2.36	182	4	0%		0	
Henderson Beach	3	3	0	0	0	0	1.37	145	0	0%		0	
Honeymoon Island	15	15	0	0	0	0	3.98	168	4	87%	Raccoon	13	Trapping and removal
John D. Macarthur Beach	2505	1608	849	48	0	0	1.80	235	0	4%	Coyote, Raccoon, Ghost Crab	91	
Mizell-Eula Johnson State Park	264	230	33	1	0	0	2.42	167	52	3%	Raccoon, Ghost crab	7	
Little Talbot Island	53	50	1	0	0	2	5.41	202	17	25%	Coyotes, Ghost Crabs, Fire Ants, Black Flies	13	Amdro applied around nests. Predator management and removal done with FWC and USDA
Long Key	13	13	0	0	0	0	2.86	94	4	0%			
Lovers Key	30	30	0	0	0	0	2.49	194	8	63%	Raccoon	19	Trapping and removal done by park staff and contractors with USDA and FWC.
North Captiva	100	91	9	0	0	0	3.48	72	18	60%	Coyote, Raccoon, Bobcat	60	
North Peninsula	189	167	20	2	0	0	2.49	170	21	2%		4	
Perdido Key	4	4	0	0	0	0	1.62	65	0	0%		0	

## Florida Park Service Marine Sea Turtle Nesting Report

Florida Park Service Marine Sea Turtle Summary

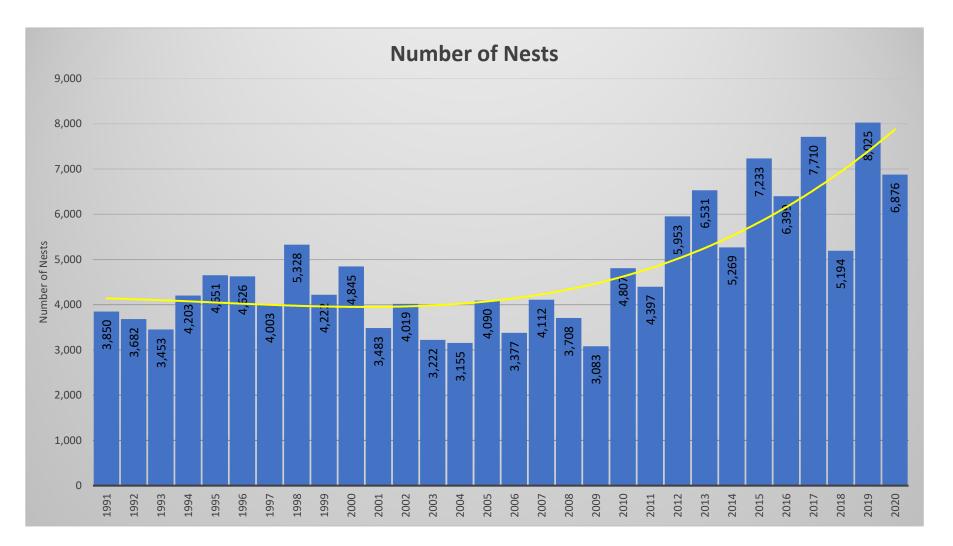
#### 2020 Nesting Season

Park	Total # Nests	Total # Loggerhead	Total # Green	Total # Leatherback	Total # Hawksbill	Total # Kemp's Ridley	Length of Beach (mi)	# Days Surveyed		Predation %	Predatory Species	# Predated Nests	Predator Control Activities (other than screening)
Sebastian Inlet	1129	890	238	1	0	0	1.99	258	12	6%	Birds, Ghost Crab, Racoon	64	USDA trapper
St. Andrews/Shell Island	2	2	0	0	0	0	4.23	83	0	0%		0	Predator removal
St. Lucie Inlet	682	631	42	9	0	0	4.10	120	0	1%		4	
Stump Pass	261	258	3	0	0	0	1.37	188	60	4%	Coyote, Armadillo, Raccoon	11	
TH Stone Mem. St. Joseph	148	127	21	0	0	0	8.89	108	72	26%		39	
Topsail Hill	20	12	8	0	0	0	1.99	133	7	0%		0	
Washington Oaks	23	21	2	0	0	0	0.43	184	4	4%	Raccoon, Fire Ants, Ghost Crab	1	
Statewide Totals	6,876	5,488	1,317	66	3	2	100.7	5,759	433	7%		514	

### Florida Park Service Marine Sea Turtle Nesting Report

Summary 1991 - 2020

The graph below shows the number of nests recorded for all species in 40 state parks.



#### Florida Park Service Marine Turtle Nesting

Summary 1991 - 2020

The graphs below show the number of recorded nests by species for 40 state parks.

